AFT

A/G

AFTN

After . . . (time or place)

Air-to-ground

Aeronautical fixed telecommunication network

GEN 2.2 Abbreviations Used in AIS Publications

Abbreviations marked by an asterisk (*) are either different from AGA Aerodromes, air routes and ground aids or not contained in ICAO Doc 8400. **AGL** Above ground level AGN Again AIC Aeronautical information circular **AIDC** Air traffic services interfacility data communication Α *AIM ATFM information message Aeronautical Information Management AIM Amber AIP Aeronautical information publication Ampere AIRAC Aeronautical information regulation and control AAA (or AAB, AAC, etc. in sequence) Amended meteoro-**AIREP** Air-report logical message (message type designator) **AIRMET** Information concerning en-route weather phenome-A/A Air-to-air na which may affect the safety of low-level aircraft op-AAD Assigned altitude deviation AAIM Aircraft autonomous integrity monitoring *AIRPROX Aircraft proximity AAL Above aerodrome level **Aeronautical Information Services** AIS **AAR** Air to air refuelling ALA Alighting area Advance boundary information ABI ALERFA Alert phase ABM Abeam *ALO Air Liaison Officer ABN Aerodrome beacon ALR Alerting (message type designator) **ABT** About **ALRS** Alerting service ARV/ Ahove Approach lighting system ALS. Altocumulus ACARS ALT Altitude Aircraft communication addressing and reporting ALTN Alternate or alternating (light alternates in colour) system **ALTN** Alternate (aerodrome) **ACAS** Airborne collision avoidance system AMA Area minimum altitude ACC Area control centre or area control *AMC Airspace Management Cell ACCID Notification of an aircraft accident *AMC ATC microphone check *A-CDM Airport collaborative decision making AMD Amend or amended (used to indicate amended me-**ACFT** Aircraft teorological message; message type designator) *ACID Aircraft identification AMDT Amendment (AIP amendment) ACK Acknowledge *AMHS ATS message handling system Altimeter check location ACL *AMO Aerodrome Meteorological Office *ACL ATC clearances and instructions AMS Aeronautical mobile service *ACM ATC Communications Management **AMSL** Above mean sea level ACN Aircraft classification number AMSS Aeronautical mobile satellite service ACP Acceptance (message type designator) ACPT *ANA Administration de la navigation aérienne Accept or accepted Aeronautical chart - 1:500000 (followed by name/ti-ANC **ACT** Active or activated or activity *ACU Air control unit **ANCS** ΑD Aerodrome Aeronautical navigation chart - small scale (followed by name/title and scale) ADA Advisory area *ANM ATFM notification message ADC Aerodrome chart ANS *ADC Air defence controller Answer ΑO Aircraft Operator ADDN Addition or additional AOC Aerodrome obstacle chart (followed by type and *ADEP Airport of departure name/title) *ADFS Airport of destination AΡ Airport **ADF** Automatic direction-finding equipment **APAPI** Abbreviated precision approach path indicator **ADIZ** Air defence identification zone ADJ Adjacent **APCH APDC** Aircraft parking/docking chart (followed by name/title) *ADNC Air Defence Notification Cell APN ADO Aerodrome office (specify service) *APOC *ADP Automatic data processing Airport operations centre APP Approach control office or approach control or ap-**ADR** Advisory route proach control service The address [when this abbreviation is used to re-ADS APR April quest a repetition, the question mark (IMI) precedes **APRX** Approximate or approximately the abbreviation, e.g. IMI ADS] (to be used in AFS as **APSG** After passing a procedure signal) APU Auxiliary power unit ADS-B Automatic dependent surveillance - broadcast APV Approach procedure with vertical guidance ADS-C Automatic dependent surveillance - contract *AR Authorization required **ADSU** Automatic dependent surveillance unit **ADVS** Advisory service ARC Area chart *ARES Airspace reservation ADZ Advise **ARNG** Arrange **AES** Aircraft earth station **ARO** Air traffic services reporting office **AFIL** Flight plan filed in the air ARP Aerodrome reference point **AFIS** Aerodrome flight information service ARP Air-report (message type designator) *AFIZ Aerodrome flight information zone **ARQ** Automatic error correction AFM Yes or affirm or affirmative or that is correct ARR Arrival (message type designator) AFS Aeronautical fixed service

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ARR

ARS ARST Arrive or arrival

ment]

Special air-report (message type designator)

Arresting [specify (part of) aircraft arresting equip-

AS	Altostratus		orological data
ASAP	As soon as possible	*BVLOS	Beyond visual line of sight
ASC	Ascend to or ascending to		,
ASDA	Accelerate-stop distance available		
ASE	Altimetry system error		С
ASHTAM	Special series of NOTAM notifying, by means of a	0	
	specific format, change in activity of a volcano, a volcanic eruption and/or volcanic ash cloud that is of sig-	C C	Centre (runway identification) Degrees Celsius (centigrade)
	nificance to aircraft operations	CA	Course to an altitude
*A-SMGCS	Advanced surface movement guidance and control	CAA	Civil Aviation Authority or Civil Aviation Administra-
	system		tion
ASPH	Asphalt	*CANAC	Computer Assisted National Air traffic control Centre
*ASR	Aerodrome surveillance radar	*CAS	Close Air Support
AT	At (followed by time at which weather change is fore-	CAT	Category
A.T.A	cast to occur)	CAT	Clear air turbulence
ATA ATC	Actual time of arrival Air traffic control (in general)	CAVOK	Visibility, cloud and present weather better than pre- scribed values or conditions
*ATCC	Air traffic control (in general) Air traffic control centre (military abbreviation)	СВ	Cumulonimbus
ATCSMAC	Air traffic control surveillance minimum altitude chart	*CBA	Cross-border area
,	(followed by name/title)	CC	Cirrocumulus
ATD	Actual time of departure	CCA	(or CCB, CCC, etc. in sequence) Corrected meteoro-
*ATFCM	Air traffic flow and capacity management		logical message (message type designator)
ATFM	Air traffic flow management	CCO	Continuous climb operations
ATIS	Automatic terminal information service	*CCTV	Closed circuit television
ATM	Air traffic management	CD	Candela
ATN	Aeronautical telecommunication network	CDN	Co-ordination (message type designator)
ATP ATS	At (time or place) Air traffic services	CDO	Continuous descent operations
ATTN	Attention	CDR *CENOR	Conditional route Central and Northern region (an organisaton of
AT-VASIS	Abbreviated T visual approach slope indicator sys-	CLIVOIX	NATO nations that developed specifications for aero-
711 WIGIG	tem		nautical charts for the use of MIL crew)
ATZ	Aerodrome traffic zone	*CEU	Central executive unit
AUG	August	CF	Change frequency to
*AUP	Airspace Use Plan	CF	Course to a fix
AUTH	Authorized or authorization	*CFIT	Controlled flight into terrain
AUTO	Automatic	CFM	Confirm or I confirm (to be used in AFS as a proce-
AUW	All up weight		dure signal)
AUX	Auxiliary	CGL	Circling guidance light(s)
AVBL AVG	Avarage	CH CHEM	Channel Chemical
AVGAS	Average Aviation gasoline	CHEM	Modification (message type designator)
AWOS	Automatic Weather Observation System	CI	Cirrus
AWTA	Advise at what time able	CIDIN	Common ICAO data interchange network
AWY	Airway	CIV	Civil
AZM	Azimuth	CK	Check
		CL	Centre line
		CLA	Clear type of ice formation
	В	CLBR	Calibration
В	Blue	CLD CLG	Colling
ВA	Braking action	CLIMB-OUT	Calling Climb-out area
BARO-VNAV	Barometric vertical navigation	CLR CLR	Clear(s) or cleared to or clearance
BASE	Cloud base	CLRD	Runway(s) cleared
BCFG	Fog patches	CLSD	Close or closed or closing
BCN	Beacon (aeronautical ground light)	CM	Centimetre
BCST	Broadcast	CMB	Climb to or climbing to
BDRY	Boundary	CMPL	Completion or completed or complete
BECMG	Becoming	CNL	Cancel or cancelled
BFR	Before	CNL	Flight plan cancellation (message type designator)
BKN BL	Broken Playing (followed by DLL = dust SA = cond or SN =	CNS COM	Communications, navigation and surveillance
DL	Blowing (followed by DU = dust, SA = sand or SN = snow)	*COMAO	Communications Composite Air Operations
BLDG	Building		Commando Air Operations
BLO	Below clouds	CONC	Concrete
BLW	Below	COND	Condition
BOMB	Bombing	CONS	Continuous
BR	Mist	CONST	Construction or constructed
BRF	Short (used to indicate the type of approach desired	CONT	Continue(s) or continued
DDC.	or required)	COOR	Coordinate or coordination
BRG	Bearing Broking	COORD	Coordinates Change ever point
BRKG BS	Braking Commercial broadcasting station	COP COR	Change-over point
BTL	Commercial broadcasting station Between layers	COIN	Correct or correction or corrected (used to indicate corrected meteorological message; message type
BTN	Between		designator)
BUFR	Binary universal form for the representation of mete-	COT	At the coast
	,		

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COV	Cover or covered or covering	DP	Dew point temperature
CPDLC	Controller-pilot data link communications	*DPM	Motorized deltaplane
CPL	Current flight plan (message type designator)	DPT	Depth
*CPSRA	Critical part of the security restricted area	DR	Dead reckoning
CRC	Cyclic redundancy check	DR	Low drifting (followed by DU = dust, SA = sand or SN
*CRC	Control and reporting centre		= snow)
CRM	Collision risk model	DRG	During
*CRNA	Centre en Route de la Navigation Aérienne	DS	Duststorm
CRP	Compulsory reporting point	DSB	Double sideband
CRZ	Cruise	DTAM	Descend to and maintain
CS	Call sign	DTG	Date-time group
CS	Cirrostratus	DTHR	Displaced runway threshold
*CSAR	Combat search and rescue	DTRT	Deteriorate or deteriorating
CTA	Control area	DTW	Dual tandem wheels
CTAM	Climb to and maintain	DU	Dust
CTC	Contact	DUC	Dense upper cloud
CTL	Control	DUPE	This is a duplicate message (signal for use in the tele-
CTN	Caution		typewriter service only; to be used in AFS as a proce-
*CTOT	Calculated take-off time		dure signal)
CTR	Control zone	DUR	Duration
CU	Cumulus	D-VOLMET	Data link VOLMET
CUF	Cumuliform	DVOR	Doppler VOR
CUST	Customs	DW	Dual wheels
CVR	Cockpit voice recorder	DZ	Drizzle
CW	Continuous wave		
CWY	Clearway		

Ε

			L
	D	E	East or eastern longitude
	_	*eAIP	Electronic aeronautical information publication
D	Downward (tendency in RVR during previous 10 min-	EAT	Expected approach time
	utes)	*EAUP	European airspace use plan
D	Danger area (followed by identification)	*EAW	Early access weekend routes
DA	Decision altitude	EB	Eastbound
*DAT	Significant data related to data link capability	*ECAC	European Civil Aviation Conference
D-ATIS	Data link automatic terminal information service	EDA	Elevation differential area
*dB	Decibel	EDTO	Extended diversion time operations
DCD	Double channel duplex	EEE	Error (signal for use in the teletypewriter service only;
DCKG	Docking		to be used in AFS as a procedure signal)
*DCL	Data link clearance delivery service	EET	Estimated elapsed time
DCP	Datum crossing point	EFC	Expect further clearance
DCPC	Direct controller-pilot communications	EFIS	Electronic flight instrument system
DCS	Double channel simplex	EGNOS	European geostationary navigation overlay service
DCT	Direct (in relation to flight plan clearances and type of	EHF	Extremely high frequency (30 000 to 300 000 MHZ)
	approach)	*EHS	Enhanced surveillance
DE	From (used to precede the call sign of the calling sta-	ELBA	Emergency location beacon - aircraft
	tion; to be used in AFS as a procedure signal)	ELEV	Elevation
DEC	December	ELR	Extra long range
DEG	Degrees	*ELS	Elementary surveillance
DEP	Depart or departure	ELT	Emergency locator transmitter
DEP	Departure (message type designator)	EM	Emission
DEPO	Deposition	EMBD	Embedded in a layer (to indicate cumulonimbus em-
DER	Departure end of the runway		bedded in layers of other clouds)
DES	Descend to or descending to	EMERG	Emergency
DEST	Destination	*En	English
DETRESFA	Distress phase	END	Stop-end (related to RVR)
DEV	Deviation or deviating	ENE	East-north-east
DF	Direction finding	ENG	Engine
DFDR	Digital flight data recorder	ENR	En-route
*D-FIS	Data link flight information service	ENRC	En-route chart (followed by name/title)
DFTI	Distance from touchdown indicator	EOBT	Estimated off block time
*DGS	Docking guidance system	EQPT	Equipment
DH	Decision height	EQS	Equatorial latitudes southern hemisphere
DIF	Diffuse	*ESA	Emergency safety altitude
DIST	Distance	ESE	East-south-east
DIV	Divert or diverting	EST	Estimate or estimated or estimate (message type
DLA	Delay or delayed		designator)
DLA	Delay (message type designator)	*EST	Estimated (preceded by time-group)
DLIC	Data link initiation capability	ETA	Estimated time of arrival or estimating arrival
DLY	Daily	ETD	Estimated time of departure or estimating departure
DME	Distance measuring equipment	ETO	Estimated time over significant point
DNG	Danger or dangerous	*ETOT	Estimated take-off time
*DOC	Designated operational coverage	EUR RODEX	European regional OPMET data exchange
DOF	Date of flight	*EUROAT	Eurocontrol harmonised rules for operational air traf-
DOM	Domestic		fic

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*EUUP	European updated airspace use plan	FSS	Flight service station
EV	Every	FST	First
EVS	Enhanced vision system	FT	Feet (dimensional unit)
			,
EXC *	Except	FTE	Flight technical error
*excl	Excluded	FTP	Fictitious threshold point
EXER	Exercises or exercising or to exercise	FTT	Flight technical tolerance
EXP	Expect or expected or expecting	FU	Smoke
EXTD	Extend or extending or extended	FZ	Freezing
		FZDZ	Freezing drizzle
		FZFG	Freezing fog
	F	FZRA	Freezing rain
_			
F FA	Fixed Course from a fix to an altitude		•
			G
*FAB	Functional airspace block	**	2
FAC	Facilities	*G	Gram
FAF	Final approach fix	G	Green
FAL	Facilitation of international air transport	G	Variations from the mean wind speed (gusts) (used in
*FANS	Future air navigation system		METAR/SPECI and TAF)
FAP	Final approach point	GA	General Aviation
FAS	Final approach segment	GA	Go ahead, resume sending (to be used in AFS as a
*FASID	Facilities and Services Implementation Document		procedure signal)
FATO	Final approach and take-off area	G/A	Ground-to-air
FAX	Facsimile transmission	G/A/G	Ground-to-air and air-to-ground
FBL		GAGAN	GPS and geostationary earth orbit augmented navi-
, DL	Light (used to indicate the intensity of weather phenomena, interference or static reports, e.g. ERL RA	GAGAIN	• • • • • • • • • • • • • • • • • • • •
	nomena, interference or static reports, e.g. FBL RA =	CAINI	gation
	light rain)	GAIN	Airspeed or headwind gain
*FBZ	Flight planning buffer zone	GAMET	Area forecast for low-level flights
FC	Funnel cloud (tornado or water spout)	GARP	GBAS azimuth reference point
FCST	Forecast	*GAT	General air traffic
FCT	Friction coefficient	GBAS	Ground-based augmentation system
FDPS	Flight data processing system	GCA	Ground controlled approach system or ground con-
FEB	February		trolled approach
FEW	Few	*Ge	German
FG	Fog	GEN	General
	· ·		
FIC	Flight information centre	GEO	Geographic or true
FIR	Flight information region	GES	Ground earth station
FIS	Flight information service	GLD	Glider
FISA	Automated flight information service	GLONASS	Global orbiting navigation satellite system
FL	Flight level	GLS	GBAS landing system
FLD	Field	GMC	Ground movement chart (followed by name/title)
FLG	Flashing	GND	Ground
*FLIP	Flight information publication	GNDCK	Ground check
FLR		GNSS	Global navigation satellite system
	Flares		
FLT	Flight	GOV	Government
FLTCK	Flight check	GP	Glide path
FLUC	Fluctuating or fluctuation or fluctuated	GPA	Glide path angle
FLW	Follow(s) or following	GPIP	Glide path intercept point
FLY	Fly or flying	GPS	Global positioning system
FM	Course from a fix to manual termination (used in nav-	GPU	Ground power unit
	igation database coding)	GPWS	Ground proximity warning system
FM	From	GR	Hail
FM	From (followed by time weather change is forecast to	GRAS	Ground-based regional augmentation system
i ivi	` ,	GRASS	
EMC.	begin)		Grass landing area
FMC	Flight management computer	GRIB	Processed meteorological data in the form of grid
*FMP	Flow management position		point values expressed in binary form (aeronautical
FMS	Flight management system		meteorological code)
FMU	Flow management unit	GRVL	Gravel
FNA	Final approach	GS	Ground speed
*FOD	Foreign object damage	GS	Small hail and/or snow pellets
FPAP	Flight path alignment point	*GSM	Global System for Mobile Communications
FPL	Flight plan	GUND	Geoid undulation
FPM	· ·	COND	Geold direction
	Feet per minute		
FPR *EDC	Flight plan route		<u> </u>
*FPS	Federal Public Service		Н
FR	Fuel remaining		
*Fr	French	Н	High pressure area or the centre of high pressure
*FRA	Free route airspace	H	Significant wave height (followed by figures in ME-
FREQ	Frequency		TAR/SPECI)
	• •	H24	Continuous day and night service
FRI	Friday	1.16-7	COLUMN TO THE PROPERTY OF THE
FRI	Friday Firing		
FRNG	Firing	HA	Holding/racetrack to an altitude
FRNG FRONT	Firing Front (relating to weather)	HA *HAA	Holding/racetrack to an altitude Height above aerodrome elevation
FRNG FRONT FROST	Firing Front (relating to weather) Frost (used in aerodrome warnings)	HA *HAA HAPI	Holding/racetrack to an altitude Height above aerodrome elevation Helicopter approach path indicator
FRNG FRONT	Firing Front (relating to weather)	HA *HAA	Holding/racetrack to an altitude Height above aerodrome elevation

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	Haliaantan anaasina balaht	INICEDEA	I la containte als con
HCH HDF	Helicopter crossing height High frequency direction-finding station	INCERFA *incl	Uncertainty phase Included
HDG	Heading	INFO	Information
HEL	Helicopter	INOP	Inoperative
*HEMS	Helicopter emergency medical service	INP	If not possible
HF	High frequency (3000 to 30000 KHZ)	INPR	In progress
HF	Holding/racetrack to a fix	INS	Inertial navigation system
*HFDL	High frequency data link	INSTL	Install or installed or installation
HGT	Height or height above	INSTR	Instrument
HJ	Sunrise to sunset	INT	Intersection
HLDG	Holding	INTL	International
HLP	Heliport	INTRG	Interrogator
HLS	Helicopter landing site	INTRP	Interrupt or interruption or interrupted
HM	Holding/racetrack to a manual termination	INTSF	Intensify or intensifying
HN	Sunset to sunrise	INTST	Intensity
HNH	High latitudes northern hemisphere	IR	Ice on runway
НО	Service available to meet operational requirements	*IRM	Institut Royal Météorologique de Belgique
HOL	Holiday	IRS	Inertial reference system
HOSP	Hospital aircraft	*IRU	Inertial reference unit
HPA	Hectopascal	ISA	International standard atmosphere
*HPMA	High performance military aircraft	ISB	Independent sideband
HR	Hours	ISOL	Isolated
HRP	Heliport reference point		10014104
HS	Service available during hours of scheduled opera-		
	tions		ı
HSH	High latitudes southern hemisphere		J
*HT	High tension	*JAA	Joint Aviation Authorities
*HTA	Helicopter training area	JAN	January
HUD	Head-up display	JTST	Jet stream
HUM	Humanitarian	JUL	July
HURCN	Hurricane	JUN	June
HVDF	High and very high frequency direction-finding sta-	0014	dillo
	tions (at the same location)		
HVY	Heavy		K
HVY	Heavy (used to indicate the intensity of weather phe-		N.
	rioury (acoustic mandato and mitorionly or modulor pine		
	nomena e g HVY RA = heavy rain)	KG	Kilograms
	nomena, e.g. HVY RA = heavy rain) No specific working hours	KG KH7	Kilograms Kilohertz
НХ	No specific working hours	KHZ	Kilohertz
HX HYR	No specific working hours Higher	KHZ KIAS	Kilohertz Knots indicated airspeed
HX HYR HZ	No specific working hours Higher Haze	KHZ KIAS KM	Kilohertz Knots indicated airspeed Kilometres
HX HYR	No specific working hours Higher	KHZ KIAS KM KMH	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour
HX HYR HZ	No specific working hours Higher Haze	KHZ KIAS KM KMH *KMI	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut
HX HYR HZ	No specific working hours Higher Haze	KHZ KIAS KM KMH *KMI KPA	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal
HX HYR HZ	No specific working hours Higher Haze	KHZ KIAS KM KMH *KMI KPA KT	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots
HX HYR HZ HZ	No specific working hours Higher Haze Hertz (cycles per second)	KHZ KIAS KM KMH *KMI KPA KT *kVA	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere
HX HYR HZ HZ	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title)	KHZ KIAS KM KMH *KMI KPA KT	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots
HX HYR HZ HZ IAC	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix	KHZ KIAS KM KMH *KMI KPA KT *kVA	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere
HX HYR HZ HZ IAC IAF	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds	KHZ KIAS KM KMH *KMI KPA KT *kVA	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts
HX HYR HZ HZ IAC IAF IAO IAP	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure	KHZ KIAS KM KMH *KMI KPA KT *kVA	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere
HX HYR HZ HZ IAC IAF IAO IAP	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes	KHZ KIAS KM KMH *KMI KPA KT *kVA KW	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts
HX HYR HZ HZ IAC IAF IAO IAP IAR	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed	KHZ KIAS KM KMH *KMI KPA KT *kVA KW	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification)
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association	KHZ KIAS KM KMH *KMI KPA KT *kVA KW	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon	KHZ KIAS KM KMH *KMI KPA KT *kVA KW	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO)
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization	KHZ KIAS KM KMH *KMI KPA KT *kVA KW	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing	KHZ KIAS KM KMH *KMI KPA KT *kVA KW	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designa-
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency	KHZ KIAS KM KMH *KMI KPA KT *kVA KW	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator)
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify	KHZ KIAS KM KMH *KMI KPA KT *kVA KW	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID IDENT	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identification	KHZ KIAS KM KMH *KMI KPA KT *kVA KW	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Sup-
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID IDENT IF	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L LAM LAN *LARA	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID IDENT IF	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L L L LAM LAN *LARA LAT	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID IDENT IF IFF *IFPS	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L L LAM LAN *LARA LAT *LB	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID IDENT IF IFF *IFPS *IFPU	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located
HX HYR HZ HZ IAC IAF IAO IAP IAS *IATA IBN ICAO ICE *ICF ID IDENT IF IFF *IFPS *IFPU IFR	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID IDENT IF IFF *IFPS *IFPU IFR IGA	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID IDENT IF IFF *IFPS *IFPU IFR IGA ILS	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available
HX HYR HZ HZ IAC IAF IAO IAP IAS *IATA IBN ICAO ICE *ICF ID IDENT IF IFF *IFPS *IFPU IFR IGA ILS IM	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system Inner marker	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available Landing distance available, helicopter
HX HYR HZ HZ IAC IAF IAO IAP IAS *IATA IBN ICE *ICF ID IDENT IF IFF *IFPS *IFPU IFR IGA ILS IM IMC	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identification Intermediate approach fix Identification Intermediate approach fix Identification Friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system Inner marker Instrument meteorological conditions	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available Landing distance available, helicopter Landing
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICE *ICF ID IDENT IF IFF *IFPS *IFPU IFR IGA ILS IM IMC IMG	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identification Intermediate approach fix Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system Inner marker Instrument meteorological conditions Immigration	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available Landing distance available, helicopter Landing Landing direction indicator
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICE *ICF ID IDENT IF IFF *IFPS *IFPU IFR IGA ILS IM IMC IMG	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system Inner marker Instrument meteorological conditions Immigration Interrogation sign (question mark) (to be used in AFS	KHZ KIAS KM KMH *KMI *KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available Landing distance available, helicopter Landing Landing direction indicator Light-emitting diode
HX HYR HZ HZ HZ IAC IAF IAO IAP IAS *IATA IBN ICE *ICF ID IDENT IF *IFPS *IFPU IFR IGA ILS IM IMC IMG IMI	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system Inner marker Instrument meteorological conditions Immigration Interrogation sign (question mark) (to be used in AFS as a procedure signal)	KHZ KIAS KM KMH *KMI *KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available Landing distance available, helicopter Landing Landing direction indicator Light-emitting diode Length
HX HYR HZ HZ HZ IAC IAF IAO IAP IAS *IAN ICE *ICF ID IDENT IF *IFPS *IFPU IFR IGA ILS IM IMC IMG IMI	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system Inner marker Instrument meteorological conditions Immigration Interrogation sign (question mark) (to be used in AFS as a procedure signal) Improve or improving	KHZ KIAS KM KMH *KMI KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available Landing distance available, helicopter Landing Landing direction indicator Light-emitting diode Length Low frequency (30 to 300 KHZ)
HX HYR HZ HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID IDENT IF IFF *IFPS *IFPU IFR IGA ILS IM IMC IMG IMI IMPR IMPR IMT	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system Inner marker Instrument meteorological conditions Immigration Interrogation sign (question mark) (to be used in AFS as a procedure signal) Improve or improving Immediate or immediately	KHZ KIAS KM KMH *KMI *KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available Landing distance available, helicopter Landing Landing direction indicator Light-emitting diode Length Low frequency (30 to 300 KHZ) Low flying area
HX HYR HZ HZ HZ IAC IAF IAO IAP IAS *IATA IBN ICAO ICE *ICF ID IDENT IF *IFPS *IFPU IFR IGA ILS IM IMC IMG IMI IMPR IMT INA	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system Inner marker Instrument meteorological conditions Immigration Interrogation sign (question mark) (to be used in AFS as a procedure signal) Improve or improving Immediate or immediately Initial approach	KHZ KIAS KM KMH *KMI *KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available Landing distance available, helicopter Landing Landing direction indicator Light-emitting diode Length Low frequency (30 to 300 KHZ) Low flying area Light or lighting
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID IDENT IF *IFPS *IFPU IFR IGA ILS IM IMC IMG IMI IMPR IMT INA INBD	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identification Intermediate approach fix Identification Intermediate Ilight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system Inner marker Instrument meteorological conditions Immigration Interrogation sign (question mark) (to be used in AFS as a procedure signal) Improve or improving Immediate or immediately Initial approach Inbound	KHZ KIAS KM KMH *KMI *KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available Landing distance available, helicopter Landing Landing direction indicator Light-emitting diode Length Low frequency (30 to 300 KHZ) Low flying area Light or lighting Lighted
HX HYR HZ HZ IAC IAF IAO IAP IAR IAS *IATA IBN ICAO ICE *ICF ID IDENT IF *IFPS *IFPU IFR IGA ILS IM IMC IMG IMI IMC IMG IMI IMPR IMT INA	No specific working hours Higher Haze Hertz (cycles per second) Instrument approach chart (followed by name/title) Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated airspeed International Air Transport Association Identification beacon International Civil Aviation Organization Icing Initial contact frequency Identifier or identify Identification Intermediate approach fix Identification friend/foe Integrated Initial Flight Plan Processing System Integrated Initial Flight Plan Processing Unit Instrument flight rules International general aviation Instrument landing system Inner marker Instrument meteorological conditions Immigration Interrogation sign (question mark) (to be used in AFS as a procedure signal) Improve or improving Immediate or immediately Initial approach	KHZ KIAS KM KMH *KMI *KPA KT *kVA KW L L L L L L L L L L L L L L L L L L	Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Koninklijk Meteorologisch Instituut Kilopascal Knots Kilovolt-ampere Kilowatts L Left (runway identification) Litre Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Local and sub-Regional Airspace Management Support System Latitude Pounds Local or locally or location or located Load classification number Lower control area Landing distance available Landing distance available, helicopter Landing Landing direction indicator Light-emitting diode Length Low frequency (30 to 300 KHZ) Low flying area Light or lighting

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LIM			
	Light intensity medium	MHDF	Medium and high frequency direction-finding stations
LINE	Line (used in SIGMET)		(at the same location)
*LLFC	Low level forecast chart	MHVDF	Medium, high and very high frequency direction-find-
LM	Locator, middle	WITTE	ing stations (at the same location)
LMT	Local mean time	MUZ	
		MHZ	Megahertz
LNAV	Lateral navigation	MID	Mid-point (related to RVR)
LNG	Long (used to indicate the type of approach desired	MIFG	Shallow fog
	or required)	MIL	Military
LO	Locator, outer	*MILFAG	Military Low Flying Area Golf
LOC	Localizer	MIN	Minutes
*LOM	Compass locator at OM	*MIPS	Military instrument procedure standardization
LONG	Longitude	MIS	Missing (transmission identification; to be used in
LORAN	Long range air navigation system		AFS as a procedure signal)
LOSS	Airspeed or headwind loss	*MJ	Megajoule
LPV	Localizer performance with vertical guidance	MKR	Marker radio beacon
LR	The last message received by me was(to be used	MLS	Microwave landing system
	in AFS as a procedure signal)	*MLW	Maximum landing weight
LRG	Long range	MM	Middle marker
LS	The last message sent by me was or Last mes-	*MM	millimetre
	sage was(to be used in AFS as a procedure sig-	MNH	Middle latitudes northern hemisphere
	nal)	MNM	Minimum
*LSA	Light sport aircraft	MNPS	Minimum navigation performance specifications
*LT	Left turn	MNT	Monitor or monitoring or monitored
LTA	Lower control area	MNTN	Maintain
LTD	Limited	MOA	Military operating area
			, , ,
LTP	Landing threshold point	MOC	Minimum obstacle clearance (required)
*Lu	Luxembourgish	MOCA	Minimum obstacle clearance altitude
LV	Light and variable (relating to wind)	MOD	Moderate (used to indicate the intensity of weather
LVE	Leave or leaving		phenomena, interference or static reports, e.g. MOD
LVL	Level		RA = moderate rain)
*LVO	Low Visibility Operations	MON	Above mountains
LVP	Low visibility procedures	MON	Monday
*LWEP	Live weapons emergency procedure	MOPS	Minimum operational performance standards
LYR	Layer or layered	*MOPSC	Maximum operational passenger seating configura-
LIIV	Layor or layored	WOI GO	tion
		MOV	
		MOV	Move or moving or movement
	M	*MPH	Statute miles per hour
		*MPM	Metres per minute
M	Metres (preceded by figures)	MPS	Metres per second
M	Mach number (followed by figures)	MRA	Minimum reception altitude
M	Indicator for minimum value of runway visual range	MRG	Medium range
	(used in the METAR/SPECI code forms)	MRP	ATS/MET reporting point
MAA	Maximum authorized altitude	MS	Minus
	Magnetic	MSA	Minimum sector altitude
MAG	•	MSAS	
MAG MAHE	Missed approach holding fix		Multi-functional transport satellite (MTSAT) satellite-
MAHF	Missed approach holding fix	MOAG	Multi-functional transport satellite (MTSAT) satellite-
MAHF MAINT	Maintenance		based augmentation system
MAHF MAINT *MAN	Maintenance Manual	MSAW	based augmentation system Minimum safe altitude warning
MAHF MAINT *MAN MAP	Maintenance Manual Aeronautical maps and charts	MSAW *MSC	based augmentation system Minimum safe altitude warning Mission Support Centre
MAHF MAINT *MAN	Maintenance Manual	MSAW	based augmentation system Minimum safe altitude warning Mission Support Centre Message
MAHF MAINT *MAN MAP	Maintenance Manual Aeronautical maps and charts	MSAW *MSC	based augmentation system Minimum safe altitude warning Mission Support Centre
MAHF MAINT *MAN MAP MAPT	Maintenance Manual Aeronautical maps and charts Missed approach point	MSAW *MSC MSG	based augmentation system Minimum safe altitude warning Mission Support Centre Message
MAHF MAINT *MAN MAP MAPT MAR	Maintenance Manual Aeronautical maps and charts Missed approach point At sea	MSAW *MSC MSG MSH	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere
MAHF MAINT *MAN MAP MAPT MAR MAR	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March	MSAW *MSC MSG MSH MSL	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level
MAHF MAINT *MAN MAP MAPT MAR MAR *MAR	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft	MSAW *MSC MSG MSH MSL	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix	MSAW *MSC MSG MSH MSL MSR	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal)
MAHF MAINT *MAN MAP MAPT MAR *MAR *MARSA MATF MATZ	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone	MSAW *MSC MSG MSH MSL MSR	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum	MSAW *MSC MSG MSH MSL MSR	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May	MSAW *MSC MSG MSH MSL MSR	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst	MSAW *MSC MSG MSH MSL MSR MSR MSSR MT MTOM *MTOW	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight
MAHF MAINT *MAN MAP MAPT MAR *MARSA MATF MATZ MAX MAY MBST MCA	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May	MSAW *MSC MSG MSH MSL MSR MSR MSSR MT MTOM *MTOW MTU	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst	MSAW *MSC MSG MSH MSL MSR MSR MSSR MT MTOM *MTOW	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight
MAHF MAINT *MAN MAP MAPT MAR *MARSA MATF MATZ MAX MAY MBST MCA	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude	MSAW *MSC MSG MSH MSL MSR MSR MSSR MT MTOM *MTOW MTU	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone	MSAW *MSC MSG MSH MSL MSR MSR MSSR MT MTOM *MTOW MTU MTW	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location)
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location)
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA MEDEVAC	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude Medical evacuation flight	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude Medical evacuation flight Minimum eye height over threshold (for visual ap-	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office Mixed type of ice formation (white and clear)
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA MEDEVAC MEHT	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude Medical evacuation flight Minimum eye height over threshold (for visual approach slope indicator systems)	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA MEDEVAC MEHT	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude Medical evacuation flight Minimum eye height over threshold (for visual approach slope indicator systems) Meteorological or meteorology	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF MWO MX	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office Mixed type of ice formation (white and clear)
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA MEDEVAC MEHT	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude Medical evacuation flight Minimum eye height over threshold (for visual approach slope indicator systems)	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office Mixed type of ice formation (white and clear)
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA MEDEVAC MEHT	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude Medical evacuation flight Minimum eye height over threshold (for visual approach slope indicator systems) Meteorological or meteorology	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF MWO MX	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office Mixed type of ice formation (white and clear)
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA MEDEVAC MEHT MET METAR	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude Medical evacuation flight Minimum eye height over threshold (for visual approach slope indicator systems) Meteorological or meteorology Aviation routine weather report (in aeronautical mete-	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF MWO MX *N	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office Mixed type of ice formation (white and clear)
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA MEDEVAC MEHT MET METAR	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude Medical evacuation flight Minimum eye height over threshold (for visual approach slope indicator systems) Meteorological or meteorology Aviation routine weather report (in aeronautical meteorological code) Local routine meteorological report (in abbreviated	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF MWO MX *N N	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office Mixed type of ice formation (white and clear) N Newton No distinct tendency (in RVR during previous 10 minutes)
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA MEDEVAC MEHT MET MET REPORT	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude Medical evacuation flight Minimum eye height over threshold (for visual approach slope indicator systems) Meteorological or meteorology Aviation routine weather report (in aeronautical meteorological code) Local routine meteorological report (in abbreviated plain language)	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF MWO MX *N N	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office Mixed type of ice formation (white and clear) No distinct tendency (in RVR during previous 10 minutes) North or northern latitude
MAHF MAINT *MAN MAP MAPT MAR MAR *MARSA MATF MATZ MAX MAY MBST MCA MCTR MCW MDA MDF MDH MEA MEDEVAC MEHT MET METAR	Maintenance Manual Aeronautical maps and charts Missed approach point At sea March Military authority assumes responsibility for separation of aircraft Missed approach turning fix Military aerodrome traffic zone Maximum May Microburst Minimum crossing altitude Military control zone Modulated continuous wave Minimum descent altitude Medium frequency direction-finding station Minimum descent height Minimum en-route altitude Medical evacuation flight Minimum eye height over threshold (for visual approach slope indicator systems) Meteorological or meteorology Aviation routine weather report (in aeronautical meteorological code) Local routine meteorological report (in abbreviated	MSAW *MSC MSG MSH MSL MSR MSSR MT MTOM *MTOW MTU MTW *MVA MVDF MWO MX *N N	based augmentation system Minimum safe altitude warning Mission Support Centre Message Middle latitudes southern hemisphere Mean sea level Message (transmission identification) has been misrouted (signal for use in the teletypewriter service only; to be used in AFS as a procedure signal) Monopulse secondary surveillance radar Mountain Maximum take-off mass Maximum authorized take-off weight Metric units Mountain waves Minimum vectoring altitude Medium and very high frequency direction-finding stations (at the same location) Meteorological watch office Mixed type of ice formation (white and clear) N Newton No distinct tendency (in RVR during previous 10 minutes)

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NAT	North Atlantic	OIS	Obstacle identification surface
*NATO	North Atlantic Treaty Organisation	OK	We agree / it is correct (to be used in AFS as a pro-
NAV	Navigation		cedure signal)
NAVAID	Navigation aid	OLDI	On-line data interchange
NB	Northbound	OM	Outer marker
NBFR	Not before	*OMGWS	Outer main gear wheel span
NC	No change	OPA	Opaque, white type of ice formation
NCD	No cloud detected (used in automated METAR/SPE-	OPC	Control indicated is operational control
1105	CI)	OPMET	Operational meteorological (information)
NDB	Non-directional radio beacon	OPN	Open or opening or opened
NDV	No directional variations available (used in automat-	OPR	
NDV		OFK	Operator or operate or operative or operating or op-
	ed METAR/SPECI)	0.00	erational
NE	North-east	OPS	Operations
NEB	North-eastbound	O/R	On request
NEG	No or negative or permission not granted or that is not	*ORCAM	Originating region code assignment method
	correct	ORD	Order
NGT	Night	*ORP	Operational readiness platform
NIL	None or I have nothing to send to you	*ORRP	On request reporting point
*NI	Dutch	OSV	Ocean station vessel
NM	Nautical miles	OTP	On top
NML	Normal	OTS	Organized track system
NN	No name, unnamed	OUBD	Outbound
NNE	North-north-east	OVC	Overcast
NNW	North-north-west	*OVH	Overhead
NO		OVII	Overnead
NO	No (negative; to be used in AFS as a procedure sig-		
NOT	nal)		_
NOF	International NOTAM office		P
NONSTD	Non-standard	_	
NOSIG	No significant change (used in trend-type landing	Р	Indicator for maximum value of wind speed or runway
	forecasts)		visual range (used in the METAR/SPECI and TAF
NOTAM	A notice distributed by means of telecommunication		code forms)
	containing information concerning the establishment,	Р	Prohibited area (followed by identification)
	condition or change in any aeronautical facility, ser-	PA	Precision approach
	vice, procedure or hazard, the timely knowledge of	PALS	Precision approach lighting system (specify catego-
	which is essential to personnel concerned with flight		ry)
	operations	PANS	Procedures for air navigation services
NOTAMC	Cancelling NOTAM	PAPI	Precision approach path indicator
NOTAMN	New NOTAM	PAR	Precision approach radar
NOTAMR	Replacing NOTAM	PARL	Parallel
	. •		
NOV	November	PATC	Precision approach terrain chart (followed by name/
NOZ	Normal operation zone	5417	title)
NPA	Non precision approach	PAX	Passenger(s)
NR	Number	PBC	Performance-based communication
NRH	No reply heard	PBN	Performance-based navigation
			· ·
NS	Nimbostratus	PBS	Performance-based surveillance
	Nimbostratus Nil significant cloud	PBS PCD	Performance-based surveillance Proceed or proceeding
NS			
NS NSC	Nil significant cloud	PCD	Proceed or proceeding
NS NSC NSE	Nil significant cloud Navigation system error	PCD PCL	Proceed or proceeding Pilot-controlled lighting
NS NSC NSE NSW NTL	Nil significant cloud Navigation system error Nil significant weather National	PCD PCL PCN PCT	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent
NS NSC NSE NSW NTL NTZ	Nil significant cloud Navigation system error Nil significant weather National No transgression zone	PCD PCL PCN PCT PDC	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance
NS NSC NSE NSW NTL NTZ *NVA	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid	PCD PCL PCN PCT PDC PDG	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient
NS NSC NSE NSW NTL NTZ *NVA *NVG	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles	PCD PCL PCN PCT PDC PDG PER	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance
NS NSC NSE NSW NTL NTZ *NVA *NVG	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west	PCD PCL PCN PCT PDC PDG PER PERM	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-west	PCD PCL PCN PCT PDC PDG PER PERM *PFO	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order
NS NSC NSE NSW NTL NTZ *NVA *NVG	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-west	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-west	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next O Oceanic area control centre	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL PLA PLVL	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next O Oceanic area control centre Obstacle assessment surface	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL PLA PLVL PN	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next O Oceanic area control centre Obstacle assessment surface Operational air traffic	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL PLA PLVL PN PNR	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next O Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL PLA PLVL PN PNR PO	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils)
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or obscuring	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL PLA PLVL PN PNR PO POB	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC OBST OCA	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL PLA PLVL PN PNR PO POB *POC POSS	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Possible
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC OBST OCA OCA	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude Oceanic control area	PCD PCL PCN PCT PDC PDG PER PERM *PFO PIB PJE PL *PL PLA PLVL PN PNR PO POB *POC POSS PPI	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Possible Plan position indicator
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC OBST OCA OCA OCC	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude Oceanic control area Occulting (light)	PCD PCL PCN PCT PDC PDG PERM *PFO PIB PJE PL *PLA PLVL PN PNR PO POB *POC POSS PPI PPR	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Point of contact Possible Plan position indicator Prior permission required
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC OBST OCA OCA OCC OCH	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude Oceanic control area Occulting (light) Obstacle clearance height	PCD PCL PCN PCT PDC PDG PERM *PFO PIB PJE PL *PLA PLVL PN PNR PO POB *POC POSS PPI PPR PPSN	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Point of contact Possible Plan position indicator Prior permission required Present position
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC OBST OCA OCA OCC OCH OCNL	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude Oceanic control area Occulting (light) Obstacle clearance height Occasional or occasionally	PCD PCL PCN PCT PDC PDG PERM *PFO PIB PJE PL *PLA PLVL PN PNR PO POB *POC POSS PPI PPS N PPS N PRFG	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Point of contact Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC OBST OCA OCA OCC OCH OCNL OCS	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude Oceanic control area Occulting (light) Obstacle clearance height Occasional or occasionally Obstacle clearance surface	PCD PCL PCN PCT PDC PDG PERM *PFO PIB PJE PL *PLA PLVL PN PNR PO POB *POC POSS PPI PPS N PPS N PRFG PRI	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Point of contact Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC OBST OCA OCA OCC OCH OCNL OCS OCT	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude Oceanic control area Occulting (light) Obstacle clearance height Occasional or occasionally Obstacle clearance surface October	PCD PCL PCN PCT PDC PDG PERM *PFO PIB PJE PL *PL PLA PLVL PNR PO POB *POC POSS PPI PPR PPSN PRFG PRI PRKG	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Point of contact Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog Primary Parking
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC OBST OCA OCA OCC OCH OCNL OCS OCT OFZ	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude Oceanic control area Occulting (light) Obstacle clearance height Occasional or occasionally Obstacle clearance surface October Obstacle free zone	PCD PCL PCN PCT PDC PDG PERM *PFO PIB PJE PL *PL PLA PLVL PNR POB *POC POSS PPI PPSN PPSN PRFG PRKG *PRM	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Point of contact Possible Plan position indicator Prior permission required Primary Parking Persons with reduced mobility
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC OBST OCA OCA OCC OCH OCNL OCS OCT OFZ OGN	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude Oceanic control area Occulting (light) Obstacle clearance height Occasional or occasionally Obstacle free zone Originate (to be used in AFS as a procedure signal)	PCD PCL PCN PCT PDC PDG PERM *PFO PIB PJE PL *PL PLA PLVL PN PNR PO POSS PPI PPSN PPSN PRFG PRKG *PRM PROB	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Point of contact Possible Plan position indicator Prior permission required Prisent position Aerodrome partially covered by fog Primary Parking Persons with reduced mobility Probability
NS NSC NSE NSW NTL NTZ *NVA *NVG NW NWB NXT OAC OAS *OAT OBS OBSC OBST OCA OCA OCC OCH OCNL OCS OCT OFZ	Nil significant cloud Navigation system error Nil significant weather National No transgression zone Night Vision Aid Night Vision Goggles North-west North-westbound Next C Oceanic area control centre Obstacle assessment surface Operational air traffic Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude Oceanic control area Occulting (light) Obstacle clearance height Occasional or occasionally Obstacle clearance surface October Obstacle free zone	PCD PCL PCN PCT PDC PDG PERM *PFO PIB PJE PL *PL PLA PLVL PNR POB *POC POSS PPI PPSN PPSN PRFG PRKG *PRM	Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Permanent flying order Pre-flight information bulletin Parachute jumping exercise Ice pellets Plain language Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Point of contact Possible Plan position indicator Prior permission required Primary Parking Persons with reduced mobility

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		*50	-
PROP	Propeller	*RCAM	Runway condition assessment matrix
PROV	Provisional	RCC	Rescue co-ordination centre
PRP	Point-in-space reference point	RCF	Radiocommunication failure (message type designa-
PS	Plus		tor)
PSG	Passing	RCH	Reach or reaching
*PSI	Pounds per square inch	RCL	Runway centre line
PSN	Position	RCLL	Runway centre line light(s)
PSP	Pierced steel plank	RCLR	Recleared
PSR	Primary surveillance radar	RCP	Required communication performance
PSYS	Pressure system(s)	*RCR	Runway condition report
PTN	Procedure turn	RDH	Reference datum height (for ILS)
PTS	Polar track structure	RDL	Radial
PWR	Power	RDO	Radio
		RDOACT	Radioactive
		RE	Recent (used to qualify weather phenomena, e.g.
	Q		RERA = recent rain)
		REC	Receive or receiver
*QC	Quota count	REDL	Runway edge light(s)
QDL	Do you intend to ask me for a series of bearings? or	REF	Reference to or refer to
	I intend to ask you for a series of bearings (to be used	REG	Registration
	in radiotelegraphy as a Q Code)	*REJ	Rejected
QDM	Magnetic heading (zero wind)	RENL	Runway end light(s)
QDR	Magnetic heading (2010 Willia)	REP	Report or reporting or reporting point
QFE	Atmospheric pressure at aerodrome elevation (or at	REQ	Request or requested
S. L	runway threshold)	RERTE	Re-route
OEU	,		
QFU	Magnetic orientation of runway	RESA *DETII	Runway end safety area
QGE	What is my distance to your station? or Your distance	*RETIL	Rapid exit taxiway indicator lighting
	to my station is (distance figures and units) (to be	RF	Constant radius arc to a fix
	used in radiotelegraphy as a Q Code)	RFFS	Rescue and fire fighting services
QJH	Shall I run my test tape/a test sentence? or Run your	*RFP	Replacement flight plan (related to ATFM)
	test tape/a test sentence (to be used in AFS as a Q	RG	Range (lights)
	Code)	RHC	Right-hand circuit
QNH	Altimeter sub-scale setting to obtain elevation when	RIF	Reclearance in flight
	on the ground	RIME	Rime (used in aerodrome warnings)
*QRA	Quick reaction alert	*RIS	Radar information service
QSP	Will you relay to free of charge? or I will relay to .	RL	Report leaving
Ψο.	free of charge (to be used in AFS as a Q Code)	RLA	Relay to
QTA	Shall I cancel telegram number? or Cancel tele-	RLCE	Request level change en route
Q IA	gram number (to be used in AFS as a Q Code)	RLLS	Runway lead-in lighting system
OTE	• ,		
QTE	True bearing	RLNA	Request level not available
QTF	Will you give me the position of my station according	*RMIB	Royal meteorological institute of Belgium
	to the bearings taken by the D/F stations which you	RMK	Remark
	control? or The position of your station according to	*RMZ	Radio mandatory zone
	the bearings taken by the D/F stations that I control	RNAV	Area navigation
	was latitude longitude (or other indication of	RNG	Radio range
	position), class at hours (to be used in radio-	RNP	Required navigation performance
	telegraphy as a Q Code)	ROBEX	Regional OPMET bulletin exchange (scheme)
QUAD	Quadrant	ROC	Rate of climb
QUJ	Will you indicate the TRUE track to reach you? or The	ROD	Rate of descent
	TRUE track to reach me is degrees at hours	RON	Receiving only
	(to be used in radiotelegraphy as a Q Code)	*RPA	Remotely piloted aircraft
	(to be deed in radiotolography de d & edde)	*RPAS	Remotely piloted aircraft system
		RPDS	Reference path data selector
	F	RPI	Radar position indicator
	R	RPL	·
В	Dight (rupyyou ido-4:fi4:)		Repetitive flight plan
R	Right (runway identification)	RPLC	Replace or replaced
R	Rate of turn	RPS	Radar position symbol
R	Red	RPT	Repeat / I repeat (to be used in AFS as a procedure
R	Radial from VOR (followed by three figures)		signal)
R	Restricted area (followed by identification)	RQ	Indication of a request (to be used in AFS as a proce-
R	Runway (used in the METAR/SPECI code forms)		dure signal)
R	Received (acknowledgement of receipt; to be used in	RQMNTS	Requirements
	AFS as a procedure signal)	RQP	Request flight plan (message type designator)
RA	Rain	RQS	Request supplementary flight plan (message type
RA	Resolution advisory		designator)
RAC	Rules of the air and air traffic services	RR	Report reaching
*RAD	Route availability document	RRA	(or RRB, RRC, etc. in sequence) Delayed meteoro-
RAG	Ragged		logical message (message type designator)
		*RSA	Restricted airspace
RAG	Runway alignment indicator		•
RAI	Runway alignment indicator	RSC	Rescue sub-centre
RAIM	Receiver autonomous integrity monitoring	RSCD	Runway surface condition
RASC	Regional AIS system centre	RSP	Responder beacon
RASS	Remote altimeter setting source	RSP	Required surveillance performance
RB	Rescue boat	RSR	En-route surveillance radar
RCA	Reach cruising altitude	RSS	Root sum square

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*RT	Right turn		Aéronautique
RTD	Delayed (used to indicate delayed meteorological	SIWL	Single isolated wheel load
	message; message type designator)	SKED	Schedule or scheduled
RTE	Route	SLP	Speed limiting point
RTF	Radiotelephone	SLW	Slow
RTG	Radiotelegraph	SMC	Surface movement control
RTHL	Runway threshold light(s)	SMR	Surface movement radar
RTN	Return or returned or returning	SN	Snow
RTODAH	Rejected take-off distance available, helicopter	SNOCLO	Indicator for the aerodrome being closed due to snov
RTS	Return to service		on the runway
RTT	Radioteletypewriter	SNOWTAM	A special series NOTAM notifying the presence or re
RTZL	Runway touchdown zone light(s)		moval of hazardous conditions due to snow, ice
RUT	Standard regional route transmitting frequencies		slush or standing water associated with snow, slush
RV	Rescue vessel		and ice on the movement area, by means of a specif
RVA	Radar vectoring area		ic format
RVR	Runway visual range	soc	Start of climb
*RVSM	Reduced vertical separation minimum	*SOF	Supervisor of flights
RWY	_	SPECI	Aviation selected special weather report (in aeronau
	Runway	SELCI	
*RWYCC	Runway Condition Code	ODEOLAL	tical meteorological code)
		SPECIAL	Special meteorological report (in abbreviated plair
			language)
	S	SPI	Special position indicator
		SPL	Supplementary flight plan (message type designator
S	South or southern latitude	SPOC	SAR point of contact
S	State of the sea (followed by figures in METAR/SPE-	SPOT	Spot wind
	CI)	SQ	Squall
SA	Sand	SQL	Squall line
SALS	Simple approach lighting system	SR	Sunrise
*SAM	Slot allocation message	SRA	Surveillance radar approach
SAN	Sanitary	SRE	Surveillance radar element of precision approach ra-
SAR	Search and rescue		dar system
SARPS	Standards and Recommended Practices (ICAO)	SRG	Short range
SAT	Saturday	SRR	Search and rescue region
SATCOM	Satellite communication (used only when referring	SRY	Secondary
	generally to both voice and data satellite communica-	SS	Sandstorm
	tion or only data satellite communication)	SS	Sunset
SATVOICE	Satellite voice communication	SSB	Single sideband
SB	Southbound	SSE	South-south-east
SBAS	Satellite-based augmentation system	SSR	Secondary surveillance radar
SC	Stratocumulus	SST	Supersonic transport
SCT	Scattered	SSW	South-south-west
SD	Standard deviation	ST	Stratus
SDBY	Standard deviation	STA	Straight-in approach
SDF	Step down fix	*STANAG	•
SE	South-east	STAR	Standardization agreement (NATO) Standard instrument arrival
		STD	Standard
SEA	Sea (used in connection with sea-surface tempera-	STF	
CED	ture and state of the sea)		Stratiform
SEB	South-eastbound	STN	Station
SEC	Seconds	STNR	Stationary
SECN	Section	STOL	Short take-off and landing
SECT	Sector	STS	Status
SELCAL	Selective calling system	STWL	Stopway light(s)
SEP	September	SUBJ	Subject to
SER	Service or servicing or served	SUN	Sunday
SEV	Severe (used e.g. to qualify icing and turbulence re-	SUP	Supplement (AIP supplement)
	ports)	SUPPS	Regional supplementary procedures
SFC	Surface	SVC	Service (message type only)
SFO	Simulated flame out	SVCBL	Serviceable
SG	Snow grains	SW	South-west
SGL	Signal	SWB	South-westbound
SH	Showers (followed by RA = rain, SN = snow, PL = ice	*SWC-LL	Significant weather chart - low level
	pellets, GR = hail, GS = small hail and/or snow pellets	SWX	Space weather
	or combinations thereof, e.g. SHRASN = showers of	SWXC	Space weather centre
	rain and snow)	SWY	Stopway
SHF	Super high frequency (3000 to 30000 MHZ)	*SYNOP	Synopsis
SI	International system of units		• •
SID	Standard instrument departure	-	
SIF	Selective identification feature		Т
SIG	Significant		ı
SIGMET	Information concerning en-route weather and other	Т	Temperature
·	phenomena in the atmosphere that may affect the	T T	True (preceded by a bearing to indicate reference to
	safety of aircraft operations	•	True North)
*SIGWX	Significant weather	*T	Metric tons
SIMUL	Significant weather Simultaneous or simultaneously	TA	
			Transition altitude
*SITA	Sociéte Internationale des Télécommunications	TA	Transition altitude

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TAA	Terminal arrival altitude	TWY	Taxiway
TACAN	UHF tactical air navigation aid	TX	Maximum temperature (followed by figures in TAF)
TAF	Aerodrome forecast	TXL	Taxilane
TA/H	Turn at an altitude/height	TXT	Text [when the abbreviation is used to request a rep-
TAIL	Tail wind		etition, the question mark (IMI) precedes the abbrevi-
TAR	Terminal area surveillance radar		ation, e.g. IMI TXT] (to be used in AFS as a
TAS	True airspeed		procedure signal)
TAX	Taxiing or taxi	TYP	Type of aircraft
TC	Tropical cyclone	TYPH	Typhoon
TCAC	Tropical cyclone advisory centre		
TCAS RA	Traffic alert and collision avoidance system resolu-		
TOLL	tion advisory		U
TCH	Threshold crossing height		
*TCN	Terminal change notice	U	Upward (tendency in RVR during previous 10 min-
TCU	Towering cumulus		utes)
TDO	Tornado	UA	Unmanned aircraft
TDZ	Touchdown zone	UAB	Until advised by
TECR	Technical reason	UAC	Upper area control centre
TEL	Telephone	UAR	Upper air route
TEMPO	Temporary or temporarily	UAS	Unmanned aircraft system
TF	Track to fix	*UAT	Universal access receiver
TFC	Traffic	UDF	Ultra high frequency direction-finding station
TGL	Touch-and-go landing	UFN	Until further notice
*TGL	Temporary Guidance Leaflet	UHDT	Unable higher due traffic
TGS	Taxiing guidance system	UHF	Ultra high frequency (300 to 3000 MHZ)
THR	Threshold	UIC	Upper information centre
THRU	Through	UIR	Upper flight information region
THU	Thursday	ULM	Ultra light motorized aircraft
TIBA	Traffic information broadcast by aircraft	ULR	Ultra long range
TIL	Until	UNA	Unable
TIP	Until past (place)	UNAP	Unable to approve
TKOF	Take-off	UNL	Unlimited
TL	Till (followed by time by which weather change is	UNREL	Unreliable
TLOF	forecast to end)	UP	Unidentified precipitation (used in automated ME-
TLOF	Touchdown and lift-off area	*!!!	TAR/SPECI)
TMA *TM7	Terminal control area	*UPS	Uninterrupted power supply
*TMZ	Transponder mandatory zone	U/S *USAE	Unserviceable
TN	Indicator for minimum temperature (used in the TAF code form)	*USAF	United States Air Force
TNA	Turn altitude	UTA UTC	Upper control area Coordinated Universal Time
	Turri allitude	UIC	Coordinated Universal Time
		*I II ID	
*TNC	Terminal navigation charge	*UUP	Updated Airspace Use Plan
*TNC TNH	Terminal navigation charge Turn height	*UUP *UWT	
*TNC TNH TO	Terminal navigation charge Turn height To (place)		Updated Airspace Use Plan
*TNC TNH TO *TOBT	Terminal navigation charge Turn height To (place) Target off block time		Updated Airspace Use Plan Upper winds and temperature
*TNC TNH TO *TOBT TOC	Terminal navigation charge Turn height To (place) Target off block time Top of climb		Updated Airspace Use Plan
*TNC TNH TO *TOBT TOC TODA	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available	*UWT	Updated Airspace Use Plan Upper winds and temperature V
*TNC TNH TO *TOBT TOC TODA TODAH	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter		Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction
*TNC TNH TO *TOBT TOC TODA TODAH TOP	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top	*UWT	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms)
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available	*UWT V VA	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic	*UWT V VA VA VA	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point	*UWT V VA VA VAAC	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash advisory centre
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track	*UWT V VA VA VAAC VAC	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title)
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace	V VA VA VAAC VAC VAL	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR TRA TRANS	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace Transmits or transmitter	V VA VA VAAC VAC VAL VAN	Updated Airspace Use Plan Upper winds and temperature
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR TRA TRANS TREND	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace Transmits or transmitter Trend forecast	V VA VA VAAC VAC VAL VAN VAR	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR TRA TRANS TREND TRG	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace Transmits or transmitter Trend forecast Training	V VA VA VAAC VAC VAL VAN VAR VAR	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR TRA TRANS TREND TRG TRL	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace Transmits or transmitter Trend forecast Training Transition level	V VA VA VAAC VAC VAL VAN VAR VAR VASIS	Updated Airspace Use Plan Upper winds and temperature
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR TRA TRANS TREND TRG TRL TROP	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace Transmits or transmitter Trend forecast Training Transition level Tropopause	VVVAVACVACVALVANVARVARVASIS*VAT	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator system Value-added tax
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*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR TRA TRANS TREND TRG TRL TROP TS	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace Transmits or transmitter Trend forecast Training Transition level Tropopause Thunderstorm (in aerodrome reports and forecasts, TS used alone means thunder heard but no precipitation at the aerodrome) Thunderstorm (followed by RA = rain, SN = snow, PL = ice pellets, GR = hail, GS = small hail and/or snow pellets or combinations thereof, e.g. TSRASN = thun-	*UWT V VA VA VAAC VAC VAL VAN VAR VASIS *VAT VC VCY VDF *VDL *VDP	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator system Value-added tax Vicinity of the aerodrome (followed by FG = fog, FC = funnel clouds, SH = showers, PO = dust/sand whirls, BLDU = blowing dust, BLSA = blowing sand or BLSN = blowing snow, e.g. VC FG = vicinity fog) Vicinity Very high frequency direction-finding station
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*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR TRA TRANS TREND TRG TRL TROP TS TS *TSA *TSA *TSAT	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace Transmits or transmitter Trend forecast Training Transition level Tropopause Thunderstorm (in aerodrome reports and forecasts, TS used alone means thunder heard but no precipitation at the aerodrome) Thunderstorm (followed by RA = rain, SN = snow, PL = ice pellets, GR = hail, GS = small hail and/or snow pellets or combinations thereof, e.g. TSRASN = thunderstorm with rain and snow) Temporary segregated area Target start-up approval time	*UWT V VA VA VAAC VAC VAL VAN VAR VASIS *VAT VC VCY VDF *VDL *VDP VER	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator system Value-added tax Vicinity of the aerodrome (followed by FG = fog, FC = funnel clouds, SH = showers, PO = dust/sand whirls, BLDU = blowing dust, BLSA = blowing sand or BLSN = blowing snow, e.g. VC FG = vicinity fog) Vicinity Very high frequency direction-finding station Very high frequency data link Visual descent point Vertical Visual flight rules
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR TRA TRANS TREND TRG TRL TROP TS *TSA *TSA *TSAT TSUNAMI	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace Transmits or transmitter Trend forecast Training Transition level Tropopause Thunderstorm (in aerodrome reports and forecasts, TS used alone means thunder heard but no precipitation at the aerodrome) Thunderstorm (followed by RA = rain, SN = snow, PL = ice pellets, GR = hail, GS = small hail and/or snow pellets or combinations thereof, e.g. TSRASN = thunderstorm with rain and snow) Temporary segregated area Target start-up approval time Tsunami (used in aerodrome warnings)	*UWT V VA VA VAC VAC VAL VAN VAR VASIS *VAT VC VCY VDF *VDL *VDP VER VFR	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator system Value-added tax Vicinity of the aerodrome (followed by FG = fog, FC = funnel clouds, SH = showers, PO = dust/sand whirls, BLDU = blowing dust, BLSA = blowing sand or BLSN = blowing snow, e.g. VC FG = vicinity fog) Vicinity Very high frequency direction-finding station Very high frequency data link Visual descent point Vertical Visual flight rules Very high frequency (30 to 300 MHZ)
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*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR TRA TRANS TREND TRG TRL TROP TS *TSA *TSAT TSUNAMI TT *TTOT TUE TURB	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace Transmits or transmitter Trend forecast Training Transition level Tropopause Thunderstorm (in aerodrome reports and forecasts, TS used alone means thunder heard but no precipitation at the aerodrome) Thunderstorm (followed by RA = rain, SN = snow, PL = ice pellets, GR = hail, GS = small hail and/or snow pellets or combinations thereof, e.g. TSRASN = thunderstorm with rain and snow) Temporary segregated area Target start-up approval time Tsunami (used in aerodrome warnings) Teletypewriter Target take-off time Tuesday Turbulence	*UWT V VA VAAC VAC VAL VAN VAR VASIS *VAT VC VCY VDF *VDL *VDP VER VFR VHF VI VIP VIS	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator system Value-added tax Vicinity of the aerodrome (followed by FG = fog, FC = funnel clouds, SH = showers, PO = dust/sand whirls, BLDU = blowing dust, BLSA = blowing sand or BLSN = blowing snow, e.g. VC FG = vicinity fog) Vicinity Very high frequency direction-finding station Very high frequency data link Visual descent point Vertical Visual flight rules Very high frequency (30 to 300 MHZ) Heading to an intercept Very important person Visibility Very light aircraft
*TNC TNH TO *TOBT TOC TODA TODAH TOP TORA TOX TP TR TRA TRANS TREND TRG TRL TROP TS *TSA *TSAT TSUNAMI TT *TTOT TUE TURB T-VASIS	Terminal navigation charge Turn height To (place) Target off block time Top of climb Take-off distance available Take-off distance available, helicopter Cloud top Take-off run available Toxic Turning point Track Temporary reserved airspace Transmits or transmitter Trend forecast Training Transition level Tropopause Thunderstorm (in aerodrome reports and forecasts, TS used alone means thunder heard but no precipitation at the aerodrome) Thunderstorm (followed by RA = rain, SN = snow, PL = ice pellets, GR = hail, GS = small hail and/or snow pellets or combinations thereof, e.g. TSRASN = thunderstorm with rain and snow) Temporary segregated area Target start-up approval time Tsunami (used in aerodrome warnings) Teletypewriter Target take-off time Tuesday Turbulence T visual approach slope indicator system	*UWT V VA VAAC VAC VAL VAN VAR VASIS *VAT VC VCY VDF *VDL *VDP VER VFR VHF VI VIP VIS *VLA	Updated Airspace Use Plan Upper winds and temperature V Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator system Value-added tax Vicinity of the aerodrome (followed by FG = fog, FC = funnel clouds, SH = showers, PO = dust/sand whirls, BLDU = blowing dust, BLSA = blowing sand or BLSN = blowing snow, e.g. VC FG = vicinity fog) Vicinity Very high frequency direction-finding station Very high frequency data link Visual descent point Vertical Visual flight rules Very high frequency (30 to 300 MHZ) Heading to an intercept Very important person Visibility

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AIP Belgium and Luxembourg VLR Very long range YR Your VM Heading to a manual termination VMC Visual meteorological conditions **VNAV** Vertical navigation Ζ VOL Volume (followed by I, II...) **VOLMET** Meteorological information for aircraft in flight Ζ Coordinated Universal Time (in meteorological mes-VHF omnidirectional radio range VOR sages) **VORTAC** VOR and TACAN combination VOT VOR airborne equipment test facility **VPA** Vertical path angle Visual manoeuvre with prescribed track **VPT VRB** Variable **VSA** By visual reference to the ground VSP Vertical speed *VSS Visual segment surface VTF Vector to final VTOL Vertical take-off and landing VV Vertical visibility (used in the METAR/SPECI and TAF code forms) W W West or western longitude W White W Indicator for sea-surface temperature (ued in the ME-TAR/SPECI code forms) WAAS Wide area augmentation system WAC World Aeronautical Chart - ICAO 1:1 000 000 (followed by name/title) WAFC World area forecast centre WB Westbound **WBAR** Wing bar lights WDI Wind direction indicator WDSPR Widespread WED Wednesday WFF With effect from or effective from WGS-84 World Geodetic System - 1984 WI Within WID Width or wide WIE With immediate effect or effective immediately WILCO Will comply WIND Wind WIP Work in progress WKN Weaken or weakening WNW West-north-west WO Without

*WPR Way-point reporting

WPT Way-point **WRNG** Warning WS Wind shear WSPD Wind speed WSW West-south-west

WT Weight

*WTC Wake turbulence category

WTSPT Waterspout WWW Worldwide web WX Weather **WXR** Weather radar

X

Χ

XBAR Crossbar (of approach lighting system)

XNG Crossing XS Atmospherics

Y

Yellow

YCZ Yellow caution zone (runway lighting)

YES Yes (affirmative; to be used in AFS as a procedure

signal)

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