AIP Georgia GEN 2.2-1 05 NOV 2020

GEN 2.2 Abbreviations used in aeronautical information products

	ons marked by an asterisk (*) are either different contained in ICAO Doc 8400.	AMS AMSL AMSS ANC	Aeronautical mobile service Above mean sea level Aerodrome mobile satellite service Aeronautical chart - 1:500 000 (followed by name/title)
Α		ANCS	Aeronautical navigation chart - small scale (followed by name/title and scale)
A AAA	Amber	ANS	Answer
AAA	(or AAB, AACetc., in sequence) Amended meteorological message (message type designator)	AOC AP	Aerodrome obstacle chart (followed by type and name/title)
A/A	Air-to-air	APAPI	Airport (to be pronounced "AY-PAPI") Abbreviated precision
AAD	Assigned altitude deviation	ALALI	approach path indicator
AAIM	Aircraft autonomous integrity monitoring	APCH	Approach
AAL	Above aerodrome level	APDC	Aircraft parking/docking chart (followed by name/title)
ABI	Advance boundary information	APN	Apron
ABM	Abeam	APP	Approach control office or approach control or approach
ABN	Aerodrome beacon		control service
ABT	About	APR	April
ABV	Above	APRX	Approximate or approximately
ACABS	Altocumulus (to be prepayinged "AV CARS") Aircraft communication	APSG	After passing
ACARS	(to be pronounced "AY-CARS") Aircraft communication addressing and reporting system	APV ARC	Approve or approved or approval
ACAS	Airborne Collision Avoidance System	ARCC*	Area chart Aviation rescue co-ordination centre
ACC	Area Control Centre or Area Control	ARFOR*	Area forecast (in aeronautical Meteorological code)
ACCID	Notification of an aircraft accident	ARNG	Arrange
ACFT	Aircraft	ARO	Air traffic services reporting office
ACK	Acknowledge	ARP	Aerodrome Reference Point
ACL	Altimeter Check Location	ARP	Air-report (message type designator)
ACN	Aircraft classification number	ARQ	Automatic error correction
ACP	Acceptance (message type designator)	ARR	Arrive or arrival
ACPT	Accept or accepted	ARR	Arrival (message type designator)
ACT	Active or activated or activity	ARS	Special air-report (message type designator)
AD	Aerodrome	ARST	Arresting (specify (part of) aircraft arresting equipment)
ADA	Advisory Area	AS	Altostratus
ADDN	Addition or additional	ASC	Ascent to or ascending to
ADDN ADF	Addition or additional Automatic Direction Finding Equipment	ASDA ASE	Accelerate stop distance available
ADIZ	(to be pronounced "AY-DIZ") Air Defence Identification	ASPEEDG	Altimetry system error Airspeed gain
ADIZ	Zone	ASPEEDL	Airspeed loss
ADJ	Adjacent	ASPH	Asphalt
ADO	Aerodrome office (specify service)	AT	At (followed by time at which weather change is forecast
ADR	Advisory route		to occur)
ADS	Automatic dependent surveillance	ATA	Actual Time of Arrival
ADSU	Automatic dependent surveillance unit	ATC	Air Traffic Control (in general)
ADVS	Advisory service	ATD	Actual Time of Departure
ADZ	Advise	ATFM	Air Traffic Flow Management
AES	Aircraft earth station	ATIS	Automatic Terminal Information Service
AFIL AFIS	Flight Plan Filed in the Air Aerodrome Flight Information Service	ATM	Air traffic management Aeronautical telecommunication network
AFM	Yes or affirm or affirmative or that is correct	ATN ATP	
AFS	Aeronautical fixed service	ATS	At(time or place) Air Traffic Services
AFT	After(time or place)	ATTN	Attention
AFTN	Aeronautical Fixed Telecommunication Network	AT-VASIS	(to be pronounced "AY-TEE-VASIS") Abbreviated T visual
A/G	Air-to-ground		approach slope indicator system
AGA	Aerodrome, air routes and ground aids	ATZ	Aerodrome Traffic Zone
AGL	Above ground level	AUG	August
AGN	Again	AUTH	Authorized or authorization
AIC	Aeronautical information circular	AUW	All up weight
AIDC	Air traffic services inter-facility data communication	AUX	Auxiliary
AIM* AIP	ATFM Information Message Aeronautical Information Publication	AVBL	Available or availability
AIRAC	Aeronautical Information Regulation and Control	AVG AVGAS	Average
AIREP	Air-Report	AWTA	Aviation Gasoline Advise at what time able
AIRMET	Information concerning en-route weather phenomena	AWY	Airway
AIS	which may affect the safety of low-level aircraft operations Aeronautical Information Services	AZM B	Azimuth
ALA	Alighting area		DI .
ALERFA	Alert Phase	В	Blue
ALR	Alerting (message type designator)	BA	Braking action
ALRS	Alerting Service	BASE BCFG	Cloud Base Fog patches
ALS	Approach lighting system	BCN	Beacon (aeronautical ground light)
ALT	Altitude	BCST	Broadcast
ALTN	Alternate or alternating (light alternates in colour)	BDRY	Boundary
ALTN	Alternate (aerodrome)	BECMG	Becoming
AMA	Area minimum altitude	BFR	Before
AMD	Amend or amended (used to indicate amended meteorological message; message type designator)	BKN	Broken
AMDT	Amendment (AIP amendment)	BL	Blowing (followed by DU= dust, SA= sand or SN= snow)
,	(The difference)	BLDG	Building

BLO	Below clouds	CU	Cumulus
BLW	Below	CUF	Cumuliform
BOMB	Bombing	CUST	Customs
BR	Mist	CVR	Cockpit voice recorder
BRF	Short (used to indicate the type of approach desired or	CW	Continuous wave
Ditti	required)	CWY	Clearway
BRG	Bearing		Cleal way
BRKG	•	D	
	Braking	D	Danger area (followed by identification)
BS	Commercial broadcasting station	D	Downward (tendency in RVR during previous 10 minutes)
BTL	Between layers	DA	Decision altitude
BTN	Between	D-ATIS	(to be pronounced "DEE-ATIS") Data link automatic
С			terminal information service
С	Centre (preceded by runway designation number to	DCD	Double channel duplex
· ·	identify a parallel runway)	DCKG	Docking
С	Degrees celsius (Centigrade)	DCP	Datum crossing point
CA	Course to an altitude	DCPC	Direct controller-pilot communications
CAT		DCS	·
	Category	DCS	Double channel simplex
CAA*	Civil Aviation Agency	DCT	Direct (in relation to flight plan clearances and type of
CAT	Clear air turbulence	DEO	approach)
CAVOK	(to be pronounced "KAV-OH-KAY") visibility, cloud and	DEC	December
	present weather better than prescribed values or	DECCA*	Navigation system
	conditions	DEG	Degrees
CB	(to be pronounced "CEE BEE") Cumulonimbus	DEP	Depart or departure
CC	Cirrocumulus	DEP	Departure (message type designator)
CCA	(or CCB, CCCetc in sequence) corrected	DER	Departure end of the runway
	meteorological message (message type designator)	DES	Descend to or descending to
CD	Candela	DEST	Destination
CDN	Co-ordination (message type designator)	DETRESFA	Distress Phase
CF	Change frequency to	DEV	Deviation or deviating
CF	Course to a fix	DF*	Direct to a fix
CGL	Circling guidance light(s)	DFDR	Digital flight data recorder
CH	Channel	DFTI	Distances from touch down indicator
CHG	Modification (message type designator)	DH	Decision height
CI	Cirrus	DIF	Diffuse
CIDIN	Common ICAO data interchange network	DIST	Distance
CIT	Near or over large towns	DIV	Divert or diverting
CIV	Civil	DLA	Delay (message type designator)
CK	Check	DLA	Delay or delayed
CL	Centre line	DLIC	Data link initiation capability
CLA	Clear type of ice formation	DLY	Daily
CLBR	Calibration	DME	Distance Measuring Equipment
CLD	Cloud	DNG	Danger or dangerous
CLG	Calling	DOM	Domestic
CLIMB-OUT	Climb-out area	DP	Dew point temperature
CLR	Clear(s) or cleared to or clearance	DPT	Depth
CLRD	Runway(s) cleared (used in METAR/SPECI)	DR	Dead reckoning
CLSD	Close or closed or complete	DR	Low drifting (followed by DU= dust, SA= sand or SN =
CM	Centimetre		snow)
CMB	Climb to or climbing to	DRG	During
CMPL	Completion or completed or complete	DS	Duststorm
CNL	Cancel or cancelled	DSB	Double sideband
CNL	Flight plan cancellation message (message type	DTAM	Descend to and maintain
OINL	o . o	DTG	Date-time group
CNS	designator)	DTHR	Displaced runway threshold
COM	Communication, navigation and surveillance	DTRT	'
	Communications		Deteriorate or deteriorating
CONC	Concrete	DTW	Dual tandem wheels
COND	Condition	DU	Dust Dense upper elevid
CONS	Continuous	DUC	Dense upper cloud
CONST	Construction or constructed	DUR	Duration
CONT	Continue or continued	D-VOLMET	
COOR	Coordinate or coordination	DVOR	Doppler VOR
COORD	Coordinates	DW	Dual wheels
COP	Change Over Point	DZ	Drizzle
COR	Correct or correction or corrected (used to indicate	E	
	corrected meteorological message; message type	E	East or eastern longitude
	designator)	EAT	Expected approach time
COT	At the coast	EB	Eastbound
COV	Cover or covered or covering		
CPDLC	Controller-pilot data link communications	EDA	Elevation differential area
CPL	Current flight plan (message type designator)	EET	Estimated elapsed time
CRC	Ciclic redundancy check	EFC	Expect further clearance
CRZ	Cruise	EGNOS	(to be pronounced "EGG-NOS") European geostationary
CS	Call sign		navigation overlay service
CS	Cirrostratus	EHF	Extremely high frequency (30 000 to 300 000 MHz)
CTA	Control Area	ELBA	Emergency location beacon - aircraft
CTAM	Climb to and maintain	ELEV	Elevation
CTAIN	Contact	ELR	Extra long range
		ELT	Emergency location transmitter
CTL	Control	EM	Emission
CTN	Caution	EMBD	Embedded in a layer (to indicate cumulonimbus embedded
CTR	Control Zone		in layers of other clouds)

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EMERG	Emergency	G	Green
EN*	English	G	Variations from the mean wind speed (gusts) (followed b
END	Stop-end (related to RVR)		figures in METAR/SPECI and TAF)
ENE	East north east	GA	Go ahead, resume sending (to be used in AFS as a
ENG	Engine		procedure signal)
ENR	En-route	G/A	Ground-to-air
ENRC	Enroute chart (followed by name/time)	G/A/G	Ground-to-air and air-to-ground
EOBT	Estimated Off-Block Time	GAGAN	GPS and geostationary earth orbit augmented navigation
EQPT	Equipment	GAMET	Area forecast for low-level flights
ESE	East south east	GARP	GBAS azimuth reference point
EST	Estimate or Estimated or Estimate (as message type	GAT*	General Air Traffic
	designator)	GBAS	(to be pronounced "GEE-BAS") Ground-based
ETA	Estimated Time of Arrival or Estimating Arrival	0.27.10	augmentation system
ETD	Estimated Time of Departure or Estimating Departure	GCA	Ground controlled approach system or ground controlled
ETO	Estimated time over significant point	don	approach
EV	Every	GEN	General
EXC	Except	GEO	Geographic or true
EXER	Exercises or exercising or to exercise	GES	Ground earth station
EXP	Expect or expected or expecting	GLD	Glider
EXTD		GLONASS	
	Extend or extending	GLUNASS	(to be pronounced "GLO-NAS") Global orbiting navigation
F		0140	satellite system
F	Fixed	GMC	Ground movement chart (followed by name/title)
FAC	Facilities	GND	Ground
FAF	Final approach fix	GNDCK	Ground check
FAL	Facilitation of international air transport	GNSS	Global navigation satellite system
FAP	Final approach point	GP	Glide path
FATO	Final approach and take-off area	GPS	Global Positioning System
FAX	Facsimile transmission	GR	Hail
FBL	Light (used to indicate the intensity of weather phenomena,	GRAS	(to be pronounced "GRASS") Ground-based regional
	interference or static reports, e.g. FBL RA = light rain)		augmentation system
FC	,	GRASS	Grass landing area
FCST	Funnel Cloud (tornado or water spout) Forecast	GRIB	Processed meteorological data in the form of grid point
			values (aeronautical meteorological code)
FCT	Friction coefficient	GRVL	Gravel
FDPS	Flight data processing system	GS	Ground speed
FEB	February	GS	Small Hail and/or Snow Pellets
FEW	Few	GUND	Geoid undulation
FG	Fog	Н	
FIC	Flight information centre		
FIR	Flight Information Region	Н	High pressure area or the centre of high pressure
FIS	Flight Information Service	H24	Continuous Day and Night Service
FISA	Automated flight information service	HAPI	Helicopter approach path indicator
FIZ*	Flight information zone	HBN	Hazard beacon
FL	Flight Level	HDF	High frequency direction-finding station
FLD	Field	HDG	Heading
FLG	Flashing	HEL	Helicopter
FLR	Flares	HF	High Frequency (3 000 to 30 000 kHz)
FLT	Flight	HGT	Height or height above
FLTCK	Flight check	HIALS*	High-intensity approach lighting system
FLUC	Fluctuating or fluctuation or fluctuated	HJ	Sunrise to sunset
FLW	Follow(s) or following	HLDG	Holding
FLY	Fly or flying	HN	Sunset to sunrise
FM	From	НО	Service available to meet operational requirements
FM	From (followed by time weather change is forecast to	HOL	Holiday
	begin)	HOSP	Hospital aircraft
FMS	Flow Management System	HPA	Hectopascal
FMU	Flow Management Unit	HR	Hours
	Final approach	HS	Service Available During Hours of Scheduled Operation
FNA	Final approach Flight path alignment point	HS HURCN	9
FNA FPAP	Flight path alignment point	HURCN	Hurricane
FNA FPAP FPL	Flight path alignment point Filed Flight Plan (message type designator)		Hurricane High and very high frequency direction finding stations (
FNA FPAP FPL FPM	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute	HURCN HVDF	Hurricane High and very high frequency direction finding stations (the same location)
FNA FPAP FPL FPM FPR	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route	HURCN HVDF HVY	Hurricane High and very high frequency direction finding stations (the same location) Heavy
FNA FPAP FPL FPM FPR FR	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining	HURCN HVDF	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather
FNA FPAP FPL FPM FPR FR FRA*	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace	HURCN HVDF HVY HVY	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain)
FNA FPAP FPL FPM FPR FR FRA* FRASC*	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus	HURCN HVDF HVY HVY	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours
FNA FPAP FPL FPM FPR FR FRA* FRASC* FREQ	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency	HURCN HVDF HVY HVY HX HYR	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher
FNA FPAP FPL FPM FPR FR FRA* FRASC* FREQ FRI	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday	HURCN HVDF HVY HVY HX HYR HZ	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze
FNA FPAP FPL FPM FPR FRA* FRASC* FREQ FRI FRNG	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing	HURCN HVDF HVY HVY HX HYR	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher
FNA FPAP FPL FPM FPR FR FRA* FRASC* FREQ FRI FRNG FRNG	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather)	HURCN HVDF HVY HVY HX HYR HZ	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze
FNA FPAP FPL FPM FPR FRA* FRASC* FREQ FRI FRNG FRNG FRONT FRQ	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent	HURCN HVDF HVY HVY HX HYR HZ HZ	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second)
FNA FPAP FPL FPM FPR FRA* FRASC* FREQ FRI FRNG FRNG FRONT FRQ FSL	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent Full stop landing	HURCN HVDF HVY HVY HX HYR HZ HZ I	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart
FNA FPAP FPL FPM FPR FRA* FRASC* FREQ FRI FRNG FRNG FRONT FRQ FSL	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent	HURCN HVDF HVY HVY HX HYR HZ HZ I IAC	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart Initial approach fix
FNA FPAP FPL FPM FPR FRA* FRASC* FREQ FRI FRNG FRNG FRONT FRQ FSL FSS	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent Full stop landing	HURCN HVDF HVY HVY HX HYR HZ HZ I IAC IAF IAO	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart Initial approach fix In and out of clouds
FNA FPAP FPL FPM FPR FRA* FRASC* FREQ FRI FRNG FRONT FRQ FSL FSS FST	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent Full stop landing Flight service	HURCN HVDF HVY HVY HX HYR HZ HZ IAC IAF IAO IAP	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart Initial approach fix In and out of clouds Instrument approach procedure
FNA FPAP FPL FPM FPR FRA* FRASC* FREQ FRI FRNG FRONT FRQ FSL FSS FST FT	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent Full stop landing Flight service First Feet (dimensional unit)	HURCN HVDF HVY HVY HX HYR HZ HZ IAC IAF IAO IAP IAR	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes
FNA FPAP FPL FPM FFR FRASC* FREQ FRI FRNG FRONT FRQ FSS FSS FST FT	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent Full stop landing Flight service First Feet (dimensional unit) Fictitious threshold point	HURCN HVDF HVY HVY HX HYR HZ HZ IAC IAF IAO IAP IAR IAS	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated air speed
FNA FPAP FPL FPM FPR FRA* FRASC* FREQ FRI FRNG FRONT FRQ FSL FSS FST FT FTP FU	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent Full stop landing Flight service First Feet (dimensional unit) Fictitious threshold point Smoke	HURCN HVDF HVY HVY HX HYR HZ I IAC IAF IAO IAP IAR IAS IATA*	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated air speed International Aviation Transport Association
FNA FPAP FPL FPM FPR FRA* FRASC* FREQ FRI FRNG FRONT FRQ FSL FSS FST FT FTP FU FZ	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent Full stop landing Flight service First Feet (dimensional unit) Fictitious threshold point Smoke Freezing	HURCN HVDF HVY HVY HX HYR HZ HZ I IAC IAF IAO IAP IAR IAS IATA* IBN	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated air speed International Aviation Transport Association Identification Beacon
FNA FPAP FPL FPM FPR FR FRA* FRASC* FREQ FRI FRNG FRONT FRQ FSL FSS FST FT FT FT FT FT FT FT FT FT FZ FZDZ	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent Full stop landing Flight service First Feet (dimensional unit) Fictitious threshold point Smoke Freezing Freezing Drizzle	HURCN HVDF HVY HVY HX HYR HZ I IAC IAF IAO IAP IAR IAS IATA*	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated air speed International Aviation Transport Association Identification Beacon Diamond dust (very small ice crystals in suspension, als
FNA FPAP FPL FPM FPR FRA* FRASC* FREQ FRI FRNG FRONT FRQ FSL FSS FST FT FZ FZDZ FZFG	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent Full stop landing Flight service First Feet (dimensional unit) Fictitious threshold point Smoke Freezing Freezing Drizzle Freezing Fog	HURCN HVDF HVY HVY HX HYR HZ HZ IAC IAF IAO IAP IAR IAS IATA* IBN IC	High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated air speed International Aviation Transport Association Identification Beacon Diamond dust (very small ice crystals in suspension, als known as diamond dust)
FNA FPAP FPL FPM FPR FRA* FRASC* FRI FRNG FRONT FRQ FSL FSS FST FT FTP FU FZ FZDZ FZFG FZRA G	Flight path alignment point Filed Flight Plan (message type designator) Feet per minute Flight plan route Fuel remaining Free Route Airspace Free Route Airspace South Caucasus Frequency Friday Firing Front (relating to weather) Frequent Full stop landing Flight service First Feet (dimensional unit) Fictitious threshold point Smoke Freezing Freezing Drizzle	HURCN HVDF HVY HVY HX HYR HZ HZ I IAC IAF IAO IAP IAR IAS IATA* IBN	Hurricane High and very high frequency direction finding stations (the same location) Heavy Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) No specific working hours Higher Haze Hertz (cycle per second) Instrument approach chart Initial approach fix In and out of clouds Instrument approach procedure Intersection of air routes Indicated air speed International Aviation Transport Association Identification Beacon Diamond dust (very small ice crystals in suspension, als

ICE	Icing	LT*	Local Time
ID	Identifier or identify	LTD	Limited
IDENT	Identification	LTP	Landing threshold point
IF.	Intermediate approach fix	LTT	Landline teletypewriter
IFF	Identification friend/foe	LV	Light and variable (relating to wind)
IFR	Instrument Flight Rules	LVE	Leave or leaving
IGA	International general aviation	LVL	Level
ILS	Instrument Landing System	LYR	Layer or layered
IM	Inner marker	M	
IMC	Instrument Meteorological Conditions		
	<u> </u>	M	Mach number (followed by figures)
IMG	Immigration	M	Metres (preceded by figures)
IMPR	Improve or improving	M	Minimum value of runway range (followed by figures in
IMT	Immediate or immediately	•••••	METAR/SPECI)
INA	Initial approach	MAA	Maximum authorized altitude
INBD	Inbound		
INC	In cloud	MAG	Magnetic
INCERFA	Uncertainty Phase	MAINT	Maintenance
	•	MAP	Aeronautical maps and charts
INFO	Information	MAPT	Missed approach point
INOP	Inoperative	MAR	March
INP	If not possible	MAR	At sea
INPR	In progress		
INS	Inertial Navigation System	MAS	Manual A1 simplex
INSTL	Install or installed or installation	MAX	Maximum
INSTR	Instrument	MAY	May
		MBST	Microburst
INT	Intersection	MCA	Minimum crossing altitude
INTL	International	MCW	Modulated continuous wave
INTRG	Interrogator	MDA	Minimum descent altitude
INTRP	Interrupt or interruption or interrupted	MDF	Medium frequency direction-finding station
INTSF	intensify or intensifying		
INTST	Intensity	MDH	Minimum descent height
IR	Ice on runway	MEA	Minimum en-route altitude
		MEHT	Minimum eye height over threshold (for visual approach
ISA	International standard atmosphere		slope indicator system)
ISB	Independent sideband	MET	Meteorological or meteorology
ISOL	Isolated	METAR	Aviation routine weather report (in aeronautical
J		MEIAII	
			meteorological code)
JAN	January	MF	Medium frequency (300 kHz to 3 000 kHz)
JTST	Jet stream	MHDF	Medium and high frequency direction-finding station (at
JUL	July		the same location)
JUN	June	MHVDF	Medium, high and very high frequency direction-finding
K			station (at the same location)
		MHZ	Megahertz
KG	Kilograms	MID	Mid-point (related to RVR)
KHZ	Kilohertz	MIFG	Shallow fog
KM	Kilometres		•
KMH	Kilometres per hour	MIL	Military
KPA	Kilopascal	MIN	Minutes
KT	Knots	MIS	Missing (transmission identification) (to be used in AFS
			as a procedure signal)
KW	Kilowatts	MKR	Marker radio beacon
L		MLS	Microwave landing system
L	Left (preceded by runway designation number to identify	IVILO	Microwave landing system
_		N 4 N 4	Middle Merker
		MM	Middle Marker
	a parallel runway)	MNM	Minimum
L	a parallel runway) Locator (see LM, LO)	MNM MNPS	Minimum Minimum navigation performance specifications
L	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure	MNM	Minimum
	a parallel runway) Locator (see LM, LO)	MNM MNPS	Minimum Minimum navigation performance specifications
L	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure	MNM MNPS MNT	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain
L LAM	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator)	MNM MNPS MNT MNTN MOA	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area
L LAM LAN	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude	MNM MNPS MNT MNTN MOA MOC	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required)
L LAM LAN LAT LDA	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available	MNM MNPS MNT MNTN MOA	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather
L LAM LAN LAT LDA LDAH	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter	MNM MNPS MNT MNTN MOA MOC	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA
L LAM LAN LAT LDA LDAH LDG	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing	MNM MNPS MNT MNTN MOA MOC MOD	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain)
L LAM LAN LAT LDA LDAH LDG LDI	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator	MNM MNPS MNT MNTN MOA MOC MOD	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday
L LAM LAN LAT LDA LDAH LDG LDI LEN	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length	MNM MNPS MNT MNTN MOA MOC MOD	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain)
L LAM LAN LAT LDA LDAH LDG LDI LEN LF	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz)	MNM MNPS MNT MNTN MOA MOC MOD	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday
L LAM LAN LAT LDA LDAH LDG LDI LEN	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length	MNM MNPS MNT MNTN MOA MOC MOD	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards
L LAM LAN LAT LDA LDAH LDG LDI LEN LF	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz)	MNM MNPS MNT MNTN MOA MOC MOD MON MON MON MOPS	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted	MNM MNPS MNT MNTN MOA MOC MOD MON MON MOPS MOTNE	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high	MNM MNPS MNT MNTN MOA MOC MOD MON MON MOPS MOTNE	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low	MNM MNPS MNT MNTN MOA MOC MOD MON MON MOPS MOTNE MOV MPS	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium	MNM MNPS MNT MNTN MOA MOC MOD MON MON MOPS MOTNE MOV MPS MRA	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle	MNM MNPS MNT MNTN MOA MOC MOD MON MON MOPS MOTNE MOV MPS MRA MRCC*	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LM	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time	MNM MNPS MNT MNTN MOA MOC MOD MON MON MOPS MOTNE MOV MPS MRA	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle	MNM MNPS MNT MNTN MOA MOC MOD MON MON MOPS MOTNE MOV MPS MRA MRCC*	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LM	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time	MNM MNPS MNT MNTN MOA MOC MOD MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LM LMT LNG	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required)	MNM MNPS MNT MNTN MOA MOC MOD MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT LNG	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required) Locator, outer	MNM MNPS MNT MNTN MOA MOC MOD MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS MSA	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus Minimum Sector Altitude
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT LNG LO LOC	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required) Locator, outer Localizer	MNM MNPS MNT MNTN MOA MOC MOD MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus Minimum Sector Altitude (to be pronounced "EM-SAS") Multifunctional transport
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT LNG LO LOC LONG	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required) Locator, outer Localizer Longitude	MNM MNPS MNT MNTN MOA MOC MOD MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS MSA MSAS	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus Minimum Sector Altitude (to be pronounced "EM-SAS") Multifunctional transport satellite (MTSAT) satellite-based augmentation system
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT LNG LOC LONG LORAN	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required) Locator, outer Localizer Longitude Long Range Air Navigation System	MNM MNPS MNT MNTN MOA MOC MOD MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS MSA MSAS MSAW	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus Minimum Sector Altitude (to be pronounced "EM-SAS") Multifunctional transport
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT LNG LO LOC LONG	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required) Locator, outer Localizer Longitude Long Range Air Navigation System The last message received by me was(to be used in	MNM MNPS MNT MNTN MOA MOC MOD MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS MSA MSAS	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus Minimum Sector Altitude (to be pronounced "EM-SAS") Multifunctional transport satellite (MTSAT) satellite-based augmentation system
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT LNG LOC LONG LORAN	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required) Locator, outer Localizer Longitude Long Range Air Navigation System	MNM MNPS MNT MNTN MOA MOC MOD MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS MSA MSAS MSAW	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus Minimum Sector Altitude (to be pronounced "EM-SAS") Multifunctional transport satellite (MTSAT) satellite-based augmentation system Minimum safe altitude warning
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT LNG LOC LONG LORAN	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required) Locator, outer Localizer Longitude Long Range Air Navigation System The last message received by me was(to be used in	MNM MNPS MNT MNTN MOA MOC MOD MON MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS MSA MSAS MSAW MSG MSL	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus Minimum Sector Altitude (to be pronounced "EM-SAS") Multifunctional transport satellite (MTSAT) satellite-based augmentation system Minimum safe altitude warning Message Mean sea level
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT LNG LO LOC LONG LORAN LR LRG	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Light or Lighting Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required) Locator, outer Localizer Longitude Long Range Air Navigation System The last message received by me was(to be used in AFS as procedure signal) Long range	MNM MNPS MNT MNTN MOA MOC MOD MON MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS MSA MSAS MSAW MSG MSL MSSR	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus Minimum Sector Altitude (to be pronounced "EM-SAS") Multifunctional transport satellite (MTSAT) satellite-based augmentation system Minimum safe altitude warning Message Mean sea level Monopulse Secondary Surveillance Radar
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT LNG LOC LONG LORAN LR	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Lighted Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required) Locator, outer Localizer Longitude Long Range Air Navigation System The last message received by me was(to be used in AFS as procedure signal) Long range The last message sent by me was or Last message	MNM MNPS MNT MNTN MOA MOC MOD MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS MSA MSAS MSAW MSG MSL MSSR MT	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus Minimum Sector Altitude (to be pronounced "EM-SAS") Multifunctional transport satellite (MTSAT) satellite-based augmentation system Minimum safe altitude warning Message Mean sea level Monopulse Secondary Surveillance Radar Mountain
L LAM LAN LAT LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT LNG LO LOC LONG LORAN LR LRG	a parallel runway) Locator (see LM, LO) Low pressure area or the centre of low pressure Logical acknowledgement (message type designator) Inland Latitude Landing distance available Landing distance available, helicopter Landing Landing Direction Indicator Length Low frequency (30 to 300 kHz) Light or Lighting Light or Lighting Light intensity high Light intensity low Light intensity medium Locator middle Local mean time Long (used to indicate the type of approach desired or required) Locator, outer Localizer Longitude Long Range Air Navigation System The last message received by me was(to be used in AFS as procedure signal) Long range	MNM MNPS MNT MNTN MOA MOC MOD MON MON MOPS MOTNE MOV MPS MRA MRCC* MRG MRP MS MSA MSAS MSAW MSG MSL MSSR	Minimum Minimum navigation performance specifications Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Moderate (used to indicate the intensity of weather phenomena, interference or static reports e.g. MOD RA = Moderate Rain) Monday Above mountains Minimum operational performance standards Meteorological Operational Telecommunications Network Europe Move or moving or movement Metres per second Minimum reception altitude Maritime Rescue Coordination Center Medium range ATS/MET reporting point Minus Minimum Sector Altitude (to be pronounced "EM-SAS") Multifunctional transport satellite (MTSAT) satellite-based augmentation system Minimum safe altitude warning Message Mean sea level Monopulse Secondary Surveillance Radar

AIP Georgia GEN 2.2-5 15 JUL 2021

MTU	Metric units	OTP	On top
MTW	Mountain waves	OTS	Organized track system
MVDF	Medium and very high frequency direction-finding station	OUBD	Out-bound
	(at the same location)	OVC	Overcast
MWO	Meteorological Watch Office	Р	
MX	Mixed type of ice formation (white and clear)	P	Prohibited area (followed by identification)
N	Nauth an acuth and latitude	P	Maximum value of wind speed or runway visual range
N	North or northern latitude	D.A	(followed by figures in METAR/SPECI and TAF)
N	No distinct tendency (in RVR during previous 10 minutes)	PA	Precision approach
NASC	National AIS system centre	PALS PANS	Precision approach lighting system (specify category)
NAT NAV	North atlantic Navigation	PAPI	Procedures for air navigation services Precision Approach Path Indicator
NB	North bound	PAR	Precision Approach Radar
NBFR	Not before	PARL	Parallel
NC	No change	PATC	Precision approach terrain chart (followed by name/title)
NCD	No cloud detected (used in automated METAR/SPECI)	PAX	Passenger(s)
NDB	Non-Directional Radio Beacon	PCD	Proceed or proceeding
NDV	No directional variations available (used in automated	PCL	Pilot-controlled lighting
	METAR/SPECI)	PCN	Pavement Classification Number
NE	North-east	PDC	Pre-departure clearance
NEB	North-eastbound	PDG	Procedure design gradient
NEG	No or negative or permission not granted or that is not	PER	Performance
	correct	PERM	Permanent
NGT	Night	PIB*	Pre-flight Information Bulletin
NIL	None or I have nothing to send to you	PJE	Parachute jumping exercise
NM	Nautical Miles	PL	Ice pellets
NML	Normal	PLA	Practice low approach
NNE	North north east	PLN	Flight plan
NNW	North north west	PLVL	Present level
NO	No (negative) (to be used in AFS as a procedure signal)	PN	Prior notice required
NOF	International NOTAM office	PNR	Point of no return
NOSIG	No Significant Change (used in trend-type landing	PO	Dust devils
	forecasts)	POB	Persons on board
NOTAM	A notice containing information concerning the	POSS	Possible
	establishment, condition or change in any aeronautical	PPI	Plan position indicator
	facility, service, procedure or hazard, the timely knowledge	PPR	Prior permission required
	of which is essential to personnel concerned with flight	PPSN	Present position
	operations	PRFG	Aerodrome partially covered by fog
NOV	November	PRI	Primary
NOZ	Normal operating zone	PRKG	Parking
NR	Number	PROB	Probability
NRH NS	No reply heard Nimbostratus	PROC PROV	Procedure
NSC		PS	Provisional Plus
NSW	Nil significant cloud Nil significant weather	PSG	Passing
NTL	National	PSN	Position
NTZ	No transgression zone	PSP	Pierced steel plank
NW	North-west	PSR	Primary surveillance radar
NWB	North-westbound	PSYS	Pressure system(s)
NXT	Next	PTN	Procedure turn
0	TYOAL	PTS	Polar track structure
		PWR	Power
OAC	Oceanic area control centre	Q	
OAS	Obstacle assessment surface		O-marile and IED High
OBS	Observe or observed or observation	QBI*	Compulsory IFR flight
OBSC	Observe or obscured or obscuring	QDL	Do you intend to ask me for series of bearings? or I intend
OBST OCA	Obstacle Obstacle clearance altitude		to ask you for series of bearings (to be used in
OCA	Obstacle clearance annude Oceanic control area	QDM	radiotelegraphy as a Q Code) Magnetic Heading (zero wind)
OCA	Occulting (light)	QDM QDR	Magnetic Heading (zero wind) Magnetic bearing
OCH	Occurring (light) Obstacle clearance height	QFE	Atmospheric Pressure at Aerodrome Elevation (or at
OCNL	Occasional or occasionally	QI L	runway threshold)
OCNL	Obstacle clearance surface	QFU	Magnetic orientation of runway
OCS	Obstacle clearance surface October	QGE	What is my distance to your station? or Your distance to
OFZ	Obstacle Free Zone	Q O L	my station is (distance figures and units) (to be used in
OGN	Originate (to be used in AFS as a procedure signal)		radiotelegraphy as a Q Code)
OHD	Overhead	QJH	Shall I run my test tape/a test sentence? or Run your test
OLDI	On-line data interchange	~311	tape/a test sentence (to be used in AFS as a Q Code)
OM	Out marker	QNH	Altimeter sub-scale setting to obtain elevation when on
OPA	Opaque, white type of ice formation		the ground
OPC	The control indicated is operational control	QSP	Will you relay to free of charge? or I will relay to free
OPMET	Operational Meteorological (information)	-	of charge (to be used in AFS as a Q Code)
OPN	Open or opening or opened	QTA	Shall I cancel telegram number? or Cancel telegram
OPR	Operator or operate or operative or operating or		number (to be used in AFS as a Q Code)
	operational	QTE	True bearing
OPS	Operations	QTF	Will you give me the position of my station according to
O/R	On request		the bearings taken by the D/F stations which you control?
ORD	Indication of an order		or The position of your station according to the bearings
OSV	Ocean station vessel		taken by the D/F stations that I control was latitude
OTLK	Outlook (used in SIGMET message for volcanic ash and		longitude (or other indication of position), class at
	tropical cyclones)		hours (to be used in radiotelegraphy as a Q Code)
	•		•

QUAD	Quadrant	RTG	Radiotelegraph
QUJ	Will you indicate the TRUE track to reach you? or The	RTHL	Runway threshold light(s)
QUJ	· · · · · · · · · · · · · · · · · · ·		
	TRUE track to reach me is degrees at hours (to be	RTN	Return or returned or returning
	used in radiotelegraphy as a Q Code)	RTODAH	Rejected take-off distance available, helicopter
R		RTS	Return to service
		RTT	Radioteletypewriter
R	Right (preceded by runway designation number to identify		· · · · · · · · · · · · · · · · · · ·
	a parallel runway)	RTZL	Runway touchdown zone light(s)
R	Red	RU*	Russian
		RUT	Standard regional route transmitting frequencies
R	Restricted area (followed by identification)	RV	Rescue vessel
R	Runway visual range (followed by figures in		
	METAR/SPECI)	RVR	Runway Visual Range
RA	Rain	RVSM	Reduced Vertical Separation Minimum
RAC	Rules or the air and air traffic services	RWY	Runway
		S	
RAFC*	Regional area forecast centre		
RAG	Ragged	S	State of sea (followed by figures in METAR/SPECI)
RAG	Runway arresting gear	S	South or southern latitude
RAI	Runway alignment indicator	SA	Sand
	, ,		
RAIM	Receiver autonomous integrity monitoring	SALS	Simple approach lighting system
RASC	Regional AIS system centre	SAN	Sanitary
RASS	Remote altimeter setting source	SAP	As soon as possible
RB	Rescue boat	SAR	Search and rescue
RCA	Reach cruising altitude	SARPS	Standards and recommended practices (ICAO)
RCC	Rescue co-ordination centre	SAT	Saturday
RCF	Radiocommunication failure (message type designator	SATCOM	Satellite Communication
RCH	Reach or reaching	SB	Southbound
RCL	Runway centre line	SBAS	(to be pronounced "ESS-BAS") Satellite-based
RCLL	Runway centre line light(s)		augmentation system
RCLR	Recleared	SC	Stratocumulus
RDH	Reference datum height (for ILS)	SCT	Scattered
RDL		SDBY	
	Radial		Stand by
RDO	Radio	SDF	Step down fix
RE	Recent (used to qualify weather phenomena e.g. RERA	SE	South-east
	= recent rain)	SEA	Sea (used in connection with sea-surface temperature
REC	Receive or receiver	OLA	and state of the sea)
		055	,
REDL	Runway edge light(s)	SEB	South-eastbound
REF	Reference to or refer to	SEC	Seconds
REG	Registration	SECN	Section
RENL	Runway end light(s)	SECT	Sector
	- · · · · · · · · · · · · · · · · · · ·		
REP	Report or reporting or reporting point	SELCAL	Selective Calling System
REQ	Request or requested	SEP	September
RERTE	Re-route	SER	Service or servicing or served
RESA	Runway end safety area	SEV	Severe (used e.g. to qualify icing and turbulence reports)
RG	Range (lights)	SFC	Surface
RHC	Right-hand circuit	SG	Snow grains
RIF	Reclearance in flight	SGL	Signal
RITE	Right (direction of turn)	SH	Showers (followed by RA=rain, SN=snow, PE=ice pellets,
		011	
RL	Report leaving		GR=hail, GS=small hail and or snow pellets or
RLA	Relay to		combinations thereof, e.g. SHRASN=showers of rain and
RLCE	Request level change en-route		snow)
RLLS	Runway lead-in lighting system	SHF	Super high frequency (3 000 to 30 000 MHz)
RLNA	, , ,		, ,
	Requested level not available	SID	Standard Instrument Departure
RMAC	Radar minimum altitude chart	SIF	Selective identification feature
RMK	Remark	SIG	Significant
RNAV	(to be pronounced "AR-NAV") Area Navigation	SIGMET	Information concerning en-route weather phenomena
		OIGIVILI	
RNG	Radio range	0101407	which may affect the safety of operations
RNP	Required Navigation Performance	SIGWX*	Significant weather
ROBEX	Regional OPMET bulletin exchange(scheme)	SIMUL	Simultaneous or simultaneously
ROC	Rate of climb	SIWL	Single isolated wheel load
ROD	Rate of descent	SKC	Sky clear
			•
ROFOR	Route forecast (in aeronautical meteorological code)	SKED	Schedule or scheduled
RON	Receiving only	SLP	Speed limiting point
RPI	Radar position indicator	SLW	Slow
RPL	Repetitive Flight Plan	SMC	Surface movement control
	•		
RPLC	Replace or replaced	SMR	Surface movement radar
RPS	Radar position symbol	SN	Snow
RQMNTS	Requirements	SNOLCO	Aerodrome closed due to snow (used in METAR/SPECI)
RQP	Request flight plan (message type designator)	SNOWTAM	,
	,	OI TO VV I AIVI	· •
RQS	Request supplementary flight plan (message type		providing a surface condition report notifying the presence
	designator)		or cessation of hazardous conditions due to snow, ice,
RR	Report reaching		slush, frost, standing water or water associated with snow,
RRA	(or RRB, RRCetc in sequence) delayed meteorological		slush, ice or frost on the movement area
1111/1	, , , ,	CDEOL	
	message (message type designator)	SPECI	Aviation Selected Special Weather Report (in aeronautical
RSC	Rescue sub-centre		meteorological code)
RSCD	Runway surface condition	SPECIAL	Special Meteorological Report (in abbreviated plain
RSP	Responder beacon		language)
	·	CDI	
RSR	En-route surveillance radar	SPL	Supplementary flight plan (message type designator)
RTD	Delayed (used to indicate delayed meteorological	SPOC	SAR point in contact
	message); (message type designator)	SPOT	Spot Wind
RTE	Route	SQ	Squall
RTF	Radiotelephone	SQL	Squall line

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SR SRA			
SRA	Sunrise	TREND	Trend forecast
	Surveillance radar approach	TRL	Transition level
SRE	Surveillance Radar Element of Precision Approach Radar	TROP	Tropopause
OITE	• • • • • • • • • • • • • • • • • • • •	TS	Thunderstorm (in aerodrome reports and forecasts, to
	System	13	
SRG	Short range		used alone means thunder heard but no precipitation
SRR	Search and rescue region		the aerodrome)
SRY	Secondary	TS	Thunderstorm (followed by RA= RAIN, SN= snow, PI
SS	Sandstorm		ice pellets, GR= hail, GS= small hail and/or snow pell
SS	Sunset		or combinations thereof, e.g. TSRASN= thunderstorn
SSB	Single sideband		with rain and snow)
SSE	South south east	TT	Teletypewriter
SSR	Secondary Surveillance Radar	TUE	Tuesday
SST	Supersonic transport	TURB	Turbulence
	•		
SSW	South southwest	T-VASIS	(to be pronounced "TEE-VASIS") T visual approach sl
ST	Stratus		indicator system
STA	Straight-in approach	TVOR	Terminal VOR
STAR	Standard Instrument Arrival	TWR	Aerodrome Control Tower or Aerodrome Control
STD	Standard	TWY	
			Taxiway
STF	Stratiform	TWYL	Taxiway-link
STN	Station	TX	Maximum temperature (followed by figures in TAF)
STNR	Stationary	TYP	Type of aircraft
STOL	Short take-off and landing	TYPH	Typhoon
	ğ .		турпооп
STS	Status	U	
STWL	Stopway light(s)	U	Upward (tendency in rvr during previous 10 minutes)
SUBJ	Subject to		
SUN	Sunday	UAB	Until advised by
		UAC	Upper area control centre
SUP	Supplement (AIP supplement)	UAR	Upper air route
SUPPS	Regional supplementary procedures	UDF	Ultra high frequency direction-finding station
SVC	Service message		
SVCBL	Serviceable	UFN	Until further notice
		UHDT	Unable higher due traffic
SW	South-west	UHF	Ultra High Frequency (300 to 3 000 MHz)
SWB	South-westbound	UIC	Upper information centre
SWY	Stopway		
	- · · · · · · · · · · · · · · · · · · ·	UIR	Upper Flight Information Region
Γ		ULR	Ultra long range
Γ	Temperature	UNA	Unable
ΓΑ	Transition altitude	UNAP	Unable to approve
			• •
ΓΑΑ	Terminal arrival altitude	UNL	Unlimited
ΓACAN	UHF Tactical Air Navigation Aid	UNREL	Unreliable
T A I	Aerodrome Forecast	U/S	Unserviceable
IAF			
	Tail Wind	HP	Unidentified precipitation (used in automated
TAIL	Tail, Wind	UP	Unidentified precipitation (used in automated
TAIL TAR	Terminal area surveillance radar		METAR/SPECI)
TAIL TAR TAS	Terminal area surveillance radar True airspeed	UTA	METAR/SPECI) Upper control area
TAIL TAR TAS	Terminal area surveillance radar		METAR/SPECI)
TAIL TAR TAS TAX	Terminal area surveillance radar True airspeed Taxiing or taxi	UTA UTC	METAR/SPECI) Upper control area
TAIL TAR TAS TAX TC	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone	UTA UTC V	METAR/SPECI) Upper control area Co-ordinated Universal Time
TAIL TAR TAS TAX TC TCAC	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre	UTA UTC	METAR/SPECI) Upper control area Co-ordinated Universal Time
TAIL TAR TAS TAX TC TCAC TCAC	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus	UTA UTC V	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a
TAIL TAR TAS TAX TC TC TCAC	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre	UTA UTC V V	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070)
TAIL TAR TAS TAX TC TCAC TCU TDO	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado	UTA UTC V V	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) Volcanic ash
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone	UTA UTC V V	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) Volcanic ash Volcanic ash advisory centre
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason	UTA UTC V V	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) Volcanic ash
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TECR	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone	UTA UTC V V	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) Volcanic ash Volcanic ash advisory centre
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TECR	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason	UTA UTC V V VA VAAC VAC VAL	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone	UTA UTC V V VA VAAC VAC VAL VAN	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND*	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to	UTA UTC V V VA VAAC VAC VAL VAN VAR	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix	UTA UTC V V VA VAAC VAC VAL VAN VAR VAR	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEMPO TEND* TF TF	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic	UTA UTC V V VA VAAC VAC VAL VAN VAR	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TFC TGL	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing	UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEMPO TEND* TF TFC TGL	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic	UTA UTC V V VA VAAC VAC VAL VAN VAR VAR	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fullowed)
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TFC TGL TGS	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing	UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fur cloud, PO=dust-sand whirls, BLDU=blowing dust, BI
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TFC TGL TGS	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold	UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fur cloud, PO=dust-sand whirls, BLDU=blowing dust, BI = blowing sand or BLSN=blowing snow, e.g. VC FG
TAIL TAR TAS TAX TC TCAC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TGL TGG TGG THR THRU	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through	UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fur cloud, PO=dust-sand whirls, BLDU=blowing dust, BI
TAIL TAR TAS TAX TC TCAC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TFC TGG TGG THR THRU THU	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday	UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, BI = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog)
TAIL TAR TAS TAX TC TCAC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TFC TGG TGG THR THRU THU	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through	UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS VC	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity
TAIL TAR TAS TAX TC TCAC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TF TF TG THR THR THR THR THR THR THR	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday	UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS VC VCY VDF	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity Very high frequency direction-finding station
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TGG THR THRU THRU TIBA TIL	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until	UTA UTC V V VA VAAC VAC VAN VAR VAR VASIS VC VCY VDF VER	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fur cloud, PO=dust-sand whirls, BLDU=blowing dust, BI = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TGG TGG THR THRU THRU TIBA TIL TIP	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place)	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fur cloud, PO=dust-sand whirls, BLDU=blowing dust, BI = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TG TGL THR THR THR THR TIHR TIL TIP TKOF	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TG THR THRU THRU TIBA TIL TIP TKOF	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place)	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR VHF	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070 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 Vicinity of the aerodrome (followed by FG=fog, FC=fu cloud, PO=dust-sand whirls, BLDU=blowing dust, BI = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz)
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TG TGL THR THR THR THR TIHR TIL TIP TKOF	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR VHF VIP	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person
TAIL TAR TAS TAX TC TC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TF TF TGL THR THRU THU TIBA TIL TIP TKOF TL	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end)	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility
TAIL TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TGL TGS THR THRU THU TIBA TIL TIP TKOF TL TLOF	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR VHF VIP	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person
TAIL TAR TAS TAX TC TCAC TCAC TCU TDO TDZ TECR TEL TEMPO TENT TER THR THR THR THR THR TIL TIKOF TIL TLOF	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz)
TAIL TAR TAS TAX TC TCAC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TGL THR THR THR THR TIL	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area	UTA UTC V V VA VAAC VAC VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF VLR	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl=blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very long range
TAIL TAR TAS TAX TC TCAC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TFC TGGS THR THRU THU TIBA TIL TIP TKOF TL TLOF TMA TN	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF)	UTA UTC V V VA VAAC VAC VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF VLR VMC	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl=blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very long range Visual Meteorological Conditions
TAIL TAR TAR TAS TAX TC TCAC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TF TF TF TF TH THU THU THB TIL TIP TKOF TL TL TL TL TL TI TL TI TL TI	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF) Turn altitude	UTA UTC V V VA VAAC VAC VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF VLR VMC VOLMET	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl=blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very low frequency (3 to 30 khz) Very long range Visual Meteorological Conditions Meteorological Information for Aircraft in Flight
TAIL TAR TAR TAS TAX TC TCAC TCAC TCU TDO TDZ TECR TEMPO TEND* TF TF TF TGS THR THRU THBA TIL TIP TKOF TL TL TNA TNA TNA TNH	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF) Turn altitude Turn height	UTA UTC V V VA VAAC VAC VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF VLR VMC	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fur cloud, PO=dust-sand whirls, BLDU=blowing dust, BI = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very long range Visual Meteorological Conditions
TAIL TAR TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TGG THR THRU TIBA TIL TIP TKOF TL TIL TINA TNA TNA TNA TNA TNA TNA TNA TO	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF) Turn altitude Turn height To(place)	UTA UTC V V VA VAAC VAC VAI VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF VLR VMC VOLMET VOR	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl=blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very long range Visual Meteorological Conditions Meteorological Information for Aircraft in Flight VHF Omnidirectional Radio Range
TAIL TAR TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TGG THR THRU TIBA TIL TIP TKOF TL TIL TINA TNA TNA TNA TNA TNA TNA TNA TO	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF) Turn altitude Turn height To(place)	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF VLR VMC VOLMET VOR VORTAC	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl=blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very long range Visual Meteorological Conditions Meteorological Information for Aircraft in Flight VHF Omnidirectional Radio Range VOR and TACAN Combination
TAIL TAR TAR TAS TAX TC TCAC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TGG THR THRU TIBA TIL TIP TKOF TMA TN TNA TNH TO TOC	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF) Turn altitude Turn height To(place) Top of climb	UTA UTC V V VA VAAC VAC VAI VAN VAR VASIS VC VCY VDF VER VHF VIP VIS VLF VLR VMC VOLMET VOR VORTAC VOT	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl=blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very low frequency (3 to 30 khz) Very lomg range Visual Meteorological Conditions Meteorological Information for Aircraft in Flight VHF Omnidirectional Radio Range VOR and TACAN Combination VOR airborne equipment test facility
TAIL TAR TAS TAS TAS TC	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF) Turn altitude Turn height To(place) Top of climb Take-off distance available	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF VLR VMC VOLMET VOR VORTAC	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070 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 Vicinity of the aerodrome (followed by FG=fog, FC=fu cloud, PO=dust-sand whirls, BLDU=blowing dust, B! = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very long range Visual Meteorological Conditions Meteorological Information for Aircraft in Flight VHF Omnidirectional Radio Range VOR and TACAN Combination
TAIL TAR TAS TAX TC	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF) Turn altitude Turn height To(place) Top of climb Take-off distance available Take-off distance available, helicopter	UTA UTC V V VA VAAC VAC VAI VAN VAR VASIS VC VCY VDF VER VHF VIP VIS VLF VLR VMC VOLMET VOR VORTAC VOT VPA	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very lomg range Visual Meteorological Conditions Meteorological Information for Aircraft in Flight VHF Omnidirectional Radio Range VOR and TACAN Combination VOR airborne equipment test facility Vertical path angle
TAIL TAR TAS TAX TC	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF) Turn altitude Turn height To(place) Top of climb Take-off distance available	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF VLR VMC VOLMET VOR VORTAC VOT VPA VRB	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl=blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very long range Visual Meteorological Conditions Meteorological Information for Aircraft in Flight VHF Omnidirectional Radio Range VOR and TACAN Combination VOR airborne equipment test facility Vertical path angle Variable
TAIL TAR TAR TAS TAX TC TC TCC TCU TDO TDZ TECR TEL TEMPO TEND* TF TF TF TF TF THR THR THU TIL	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF) Turn altitude Turn height To(place) Top of climb Take-off distance available Take-off distance available, helicopter Cloud Top	UTA UTC V V VA VAAC VAC VAL VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF VLR VMC VOLMET VOR VORTAC VOT VPA VRB VSA	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=fucloud, PO=dust-sand whirls, BLDU=blowing dust, Bl=blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very long range Visual Meteorological Conditions Meteorological Information for Aircraft in Flight VHF Omnidirectional Radio Range VOR and TACAN Combination VOR airborne equipment test facility Vertical path angle Variable By visual reference to the ground
TAIL TAR TAR TAS TAX TC TCAC TCAC TCU TDO TDZ TECR TEMPO TEND* TF TF TF TF TF TF TF TF TH TIL TIP TKOF TL TINA TNH TO	Terminal area surveillance radar True airspeed Taxiing or taxi Tropical cyclone Tropical cyclone advisory centre Towering cumulus Tornado Touchdown zone Technical reason Telephone Temporary or Temporarily Trend or tending to Track to fix Traffic Touch-and-go Landing Taxiing guidance system Threshold Through Thursday Traffic information broadcast by aircraft Until Until past(place) Take off Till (followed by time by which weather change is forecast to end) Touchdown and lift-off area Terminal Control Area Minimum temperature (followed by figures in TAF) Turn altitude Turn height To(place) Top of climb Take-off distance available Take-off distance available, helicopter Cloud Top Take-off run available	UTA UTC V V VA VAAC VAC VAN VAR VASIS VC VCY VDF VER VFR VHF VIP VIS VLF VLR VMC VOLMET VOR VORTAC VOT VPA VRB VSA VSP	METAR/SPECI) Upper control area Co-ordinated Universal Time Variations from the mean wind direction (preceded a followed by figures in METAR/SPECI, e.g. 350V070) 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 Vicinity of the aerodrome (followed by FG=fog, FC=furcloud, PO=dust-sand whirls, BLDU=blowing dust, BI = blowing sand or BLSN=blowing snow, e.g. VC FG vicinity fog) Vicinity Very high frequency direction-finding station Vertical Visual Flight Rules Very High Frequency (30 to 300 Mhz) Very Important Person Visibility Very low frequency (3 to 30 khz) Very long range Visual Meteorological Conditions Meteorological Information for Aircraft in Flight VHF Omnidirectional Radio Range VOR and TACAN Combination VOR airborne equipment test facility Vertical path angle Variable
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GEN 2.2-8 19 MAY 2022 W W West or western longitude W White W... Sea-surface temperature (followed by figures in METAR/SPECI) WAAS Wide area augmentation system World Aeronautical Chart - ICAO 1:1 000 000 WAC WAFC World Area Forecast Centre WB Westbound **WBAR** Wing Bar Lights Wind direction indicator WDI **WDSPR** Widespread WED Wednesday With effect from or effective from WEF WGS-84 World Geodetic System-84 WI Within WID Width WIE With immediate effect or effective immediately WILCO Will Comply WIND Wind WINTEM Forecast upper wind and temperature for aviation

WIP Work in progress WKN Weaken or weakening WNW West north west

WO Without WPT Way-point WRNG Warning Wind shear WS WSPD Wind speed WSW West south west WT Weight WTSPT Waterspout WW Worldwide web $\mathsf{W}\mathsf{X}$ Weather

X

Cross

XBAR Crossbar (of approach lighting system)

Crossing XNG XS Atmospherics

Υ

Yellow

YCZ Yellow caution zone (runway lighting)

ΥR Your

Z Z

Co-ordinated universal time (in meteorological messages)